Name of the Example 2 AdminFrontend Alert Report

Sites: https://apis.google.com https://www.google.com https://www.gstatic.com https://update.googleapis.com https://optimizationguide-pa.googleapis.com https://bam.eu01.nr-data.net https://js-agent.newrelic.com https://content-autofill.googleapis.com https://fonts.gstatic.com https://api.nepcha.com https://cdnjs.cloudflare.com https://fonts.googleapis.com http://localhost:8886 https://accounts.google.com https://spocs.getpocket.com http://localhost:8880

Generated on Sat, 30 Mar 2024 15:07:24

ZAP Version: 2.14.0

ZAP is supported by the Crash Override Open Source Fellowship

Summary of Alerts

Risk Level	Number of Alerts
High	1
Medium	3
Low	7
Informational	7
False Positives:	0

Alerts

Name	Risk Level	Number of Instances
External Redirect	High	2
CSP: Wildcard Directive	Medium	1
Content Security Policy (CSP) Header Not Set	Medium	14
Missing Anti-clickjacking Header	Medium	12
Application Error Disclosure	Low	4
Private IP Disclosure	Low	2
Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)	Low	10
Server Leaks Version Information via "Server" HTTP Response Header Field	Low	11
Strict-Transport-Security Header Not Set	Low	40
<u>Timestamp Disclosure - Unix</u>	Low	14
X-Content-Type-Options Header Missing	Low	34
Authentication Request Identified	Informational	2
Content Security Policy (CSP) Report-Only Header Found	Informational	1
Information Disclosure - Suspicious Comments	Informational	18

Modern Web Application	Informational	2
Re-examine Cache-control Directives	Informational	23
Retrieved from Cache	Informational	17
User Agent Fuzzer	Informational	14

Alert Detail

High	External Redirect
High	
Description	URL redirectors represent common functionality employed by web sites to forward an incoming request to an alternate resource. This can be done for a variety of reasons and is often done to allow resources to be moved within the directory structure and to avoid breaking functionality for users that request the resource at its previous location. URL redirectors may also be used to implement load balancing, leveraging abbreviated URLs or recording outgoing links. It is this last implementation which is often used in phishing attacks as described in the example below. URL redirectors do not necessarily represent a direct security vulnerability but can be abused by attackers trying to social engineer victims into believing that they are navigating to a site other than the true destination.
URL	http://localhost:8886/assets
Method	GET
Attack	7954205706045796924.owasp.org
Evidence	7954205706045796924.owasp.org
Other Info	The response contains a redirect in its Location header which allows an external Url to be set.
URL	http://localhost:8886/img
Method	GET
Attack	7954205706045796924.owasp.org
Evidence	7954205706045796924.owasp.org
Other Info	The response contains a redirect in its Location header which allows an external Url to be set.
Instances	2
	Assume all input is malicious. Use an "accept known good" input validation strategy, i.e., use an allow list of acceptable inputs that strictly conform to specifications. Reject any input that does not strictly conform to specifications, or transform it into something that does. Do not rely exclusively on looking for malicious or malformed inputs (i.e., do not rely on a deny list). However, deny lists can be useful for detecting potential attacks or determining which inputs are so malformed that they should be rejected outright.
	When performing input validation, consider all potentially relevant properties, including length, type of input, the full range of acceptable values, missing or extra inputs, syntax, consistency across related fields, and conformance to business rules. As an example of business rule logic, "boat" may be syntactically valid because it only contains alphanumeric characters, but it is not valid if you are expecting colors such as "red" or "blue."
	Use an allow list of approved URLs or domains to be used for redirection.
Solution	Use an intermediate disclaimer page that provides the user with a clear warning that they are leaving your site. Implement a long timeout before the redirect occurs, or force the user to click on the link. Be careful to avoid XSS problems when generating the disclaimer page.
	When the set of acceptable objects, such as filenames or URLs, is limited or known, create a mapping from a set of fixed input values (such as numeric IDs) to the actual filenames or URLs, and reject all other inputs.
	For example, ID 1 could map to "/login.asp" and ID 2 could map to "https://www.example.com/". Features such as the ESAPI AccessReferenceMap provide this capability.

	Understand all the potential areas where untrusted inputs can enter your software: parameters or arguments, cookies, anything read from the network, environment variables, reverse DNS lookups, query results, request headers, URL components, e-mail, files, databases, and any external systems that provide data to the application. Remember that such inputs may be obtained indirectly through API calls.
	Many open redirect problems occur because the programmer assumed that certain inputs could not be modified, such as cookies and hidden form fields.
Reference	https://cheatsheetseries.owasp.org/cheatsheets /Unvalidated Redirects and Forwards Cheat Sheet.html https://cwe.mitre.org/data/definitions/601.html
CWE Id	<u>601</u>
WASC Id	38
Plugin Id	20019
Medium	CCP, Wildoord Directive
wealum	CSP: Wildcard Directive
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. 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://localhost:8880/api/api/customers/\$
Method	GET
Attack	
Evidence	default-src 'none'
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
Instances	1
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security /csp#policy applies to a wide variety of resources
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	<u>10055</u>
Medium	Content Security Policy (CSP) Header Not Set
medium	Content Security Policy (CSP) Header Not Set Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate cer
Description	including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for ever site defacement or distribution of malware. CSP provides a set of standard HTTP headers that a declare approved sources of content that browsers should be allowed to load on that page — co JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, A files.
URL	http://localhost:8886
0112	
Method	GET
	GET

Evidence	
Other Info	
URL	http://localhost:8886/
Method	GET
Attack	
Evidence	
Other Info	
URL	http://localhost:8886/robots.txt
Method	GET
Attack	
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1673999601⌖=OPTIMIZATION_TARGET_PAGE_VISIBILITY
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1679317318⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1689043206⌖=OPTIMIZATION_TARGET_VISUAL_SEARCH_CLASSIFICATION
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1691042511⌖=OPTIMIZATION_TARGET_NEW_TAB_PAGE_HISTORY_CLUSTE
Method	GET
Attack	

Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1696267841⌖=OPTIMIZATION_TARGET_OMNIBOX_URL_SCORING
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1709568188⌖=OPTIMIZATION TARGET GEOLOCATION PERMISSION PRED
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1709568210⌖=OPTIMIZATION_TARGET_NOTIFICATION_PERMISSION_PREDI
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1710169458⌖=OPTIMIZATION_TARGET_CLIENT_SIDE_PHISHING
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=4⌖=OPTIMIZATION_TAR
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.gstatic.com/chrome/intelligence/assist/ranker/models/translate/2017/03/translate_rapb.bin
Method	GET
Attack	
Evidence	
Other Info	
Instances	14

Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Conheader.
Reference	https://developer.mozilla.org/en-US/docs/Web/Security/CSP/Introducing_Content_Security_Poli https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html https://www.w3.org/TR/CSP/https://w3c.github.io/webappsec-csp/https://web.dev/articles/csphttps://caniuse.com/#feat=contentsecuritypolicy_https://content-security-policy.com/
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	10038
Medium	Missing Anti-clickjacking Header
Description	The response does not include either Content-Security-Policy with 'frame-ancestors' directive or protect against 'ClickJacking' attacks.
URL	http://localhost:8886
Method	GET
Attack	
Evidence	
Other Info	
URL	http://localhost:8886/
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1673999601⌖=OPTIMIZATION_TARGET_PAGE_VISIBILITY
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1679317318⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1689043206⌖=OPTIMIZATION_TARGET_VISUAL_SEARCH_CLASSIFICATION
Method	GET
Attack	
Evidence	
Other	

Info	
	https://optimizationguide-pa.googleapis.com/downloads?
URL	name=1691042511⌖=OPTIMIZATION_TARGET_NEW_TAB_PAGE_HISTORY_CLUSTE
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1696267841⌖=OPTIMIZATION_TARGET_OMNIBOX_URL_SCORING
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1709568188⌖=OPTIMIZATION_TARGET_GEOLOCATION_PERMISSION_PRED
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1709568210⌖=OPTIMIZATION_TARGET_NOTIFICATION_PERMISSION_PREDI
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1710169458⌖=OPTIMIZATION_TARGET_CLIENT_SIDE_PHISHING
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=4⌖=OPTIMIZATION_TAR
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.gstatic.com/chrome/intelligence/assist/ranker/models/translate/2017/03/translate_rapb.bin
Method	GET
Attack	

Evidence	
Other Info	
Instances	12
Solution	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP header 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
	SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alte implementing Content Security Policy's "frame-ancestors" directive.
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	<u>1021</u>
WASC Id	15
Plugin Id	10020
Low	Application Error Disclosure
Description	This page contains an error/warning message that may disclose sensitive information like the location of the file that produced the unhandled exception. This information can be used to launch further attacks against the web application. The alert could be a false positive if the error message is found inside a documentation page.
URL	http://localhost:8880/api/courses/\$
Method	GET
Attack	
Evidence	HTTP/1.1 500 Internal Server Error
Other Info	
URL	http://localhost:8880/api/courses/create
Method	GET
Attack	
Evidence	HTTP/1.1 500 Internal Server Error
Other Info	
URL	http://localhost:8880/api/customers/\$
Method	GET
Attack	
Evidence	HTTP/1.1 500 Internal Server Error
Other Info	
URL	http://localhost:8880/api/users/login
Method	POST
Attack	
Evidence	HTTP/1.1 500 Internal Server Error
Other Info	
Instances	4
Solution	Review the source code of this page. Implement custom error pages. Consider implementing a mechanism to provide a unique error reference/identifier to the client (browser) while logging the details on the server side and not exposing them to the user.

Reference	
CWE Id	200
WASC Id	13
Plugin Id	90022
Low	Private IP Disclosure
Description	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://localhost:8880/api/courses
Method	GET
Attack	
Evidence	10.0.0.1
Other	10.0.0.1 10.0.0.2 10.0.0.3 10.0.0.4 10.0.0.5 10.0.0.1 10.0.0.2 10.0.0.3 10.0.0.4 10.0.0.5 10.0.0.1 10.0.0.2 10.0.3 10.0.0.4 10.0.0.5 10.0.0.1 10.0.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.2 10.0.3 10.0.0.4 10.0.5 10.0.0.1 10.0.2 10.0.3 10.0.4 10.0.5 10.0.1 10.0.2 10.0.3 10.

	192.168.1.17:51790 192.168.1.17:51790
URL	http://localhost:8880/api/enrollment
Method	GET
Attack	
Evidence	192.168.1.17:51790
Other Info	192.168.1.17:51790 192.168.1.17:51790
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	200
WASC Id	13
Plugin Id	2
- 3	-
Low	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)
-	
Low	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such
Low Description	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to.
Low Description URL	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/api/customers/\$
Low Description URL Method	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/api/customers/\$
Low Description URL Method Attack	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/api/customers/\$ GET
Low Description URL Method Attack Evidence Other	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/api/customers/\$ GET
Low Description URL Method Attack Evidence Other Info	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/api/customers/\$ GET X-Powered-By: Express
Low Description URL Method Attack Evidence Other Info URL	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses
Low Description URL Method Attack Evidence Other Info URL Method	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses
Low Description URL Method Attack Evidence Other Info URL Method Attack	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses GET
Low Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Other	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses GET
Low Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses GET x-powered-by: Express
Low Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL Method Attack URL URL URL URL URL URL	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses GET x-powered-by: Express
Low Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL Method Method URL Method Method Method	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s) The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to. http://localhost:8880/api/customers/\$ GET X-Powered-By: Express http://localhost:8880/api/courses GET x-powered-by: Express

Other	
Info	
URL	http://localhost:8880/api/courses/create
Method	GET
Attack	
Evidence	x-powered-by: Express
Other Info	
URL	http://localhost:8880/api/customers
Method	GET
Attack	
Evidence	x-powered-by: Express
Other Info	
URL	http://localhost:8880/api/customers/\$
Method	GET
Attack	
Evidence	x-powered-by: Express
Other Info	
URL	http://localhost:8880/api/enrollment
Method	GET
Attack	
Evidence	x-powered-by: Express
Other Info	
URL	http://localhost:8880/api/users/login
Method	GET
Attack	
Evidence	x-powered-by: Express
Other Info	
URL	http://localhost:8880/api/users/login
Method	OPTIONS
Attack	
Evidence	X-Powered-By: Express
Other Info	
URL	http://localhost:8880/api/users/login
Method	POST
Attack	
Evidence	x-powered-by: Express
Other Info	

Instances	10		
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress "X-Powered-By" headers.		
Reference	https://owasp.org/www-project-web-security-testing-guide/v42/4- Web Application Security Testing/01-Information Gathering/08- Fingerprint Web Application Framework https://www.troyhunt.com/2012/02/shhh-dont-let-your-response-headers.html		
CWE Id	<u>200</u>		
WASC Id	13		
Plugin Id	10037		
Low	Server Leaks Version Information via "Server" HTTP Response Header Field		
Description	The web/application server is leaking version information via the "Server" HTTP response header. Access to such information may facilitate attackers identifying other vulnerabilities your web/application server is subject to.		
URL	http://localhost:8886		
Method	GET		
Attack			
Evidence	nginx/1.25.4		
Other Info			
URL	http://localhost:8886/		
Method	GET		
Attack			
Evidence	nginx/1.25.4		
Other Info			
URL	http://localhost:8886/assets		
Method	GET		
Attack			
Evidence	nginx/1.25.4		
Other Info			
URL	http://localhost:8886/assets/index-597b6b32.js		
Method	GET		
Attack			
Evidence	nginx/1.25.4		
Other Info			
URL	http://localhost:8886/assets/index-f63d4ef4.css		
Method	GET		
Attack			
Evidence	nginx/1.25.4		
Other Info			
URL	http://localhost:8886/img		

Method	GET
Attack	
Evidence	nginx/1.25.4
Other Info	
URL	http://localhost:8886/img/favicon.png
Method	GET
Attack	
Evidence	nginx/1.25.4
Other Info	
URL	http://localhost:8886/img/pattern.png
Method	GET
Attack	
Evidence	nginx/1.25.4
Other Info	
URL	http://localhost:8886/robots.txt
Method	GET
Attack	
Evidence	nginx/1.25.4
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	
Evidence	nginx/1.25.4
Other Info	
URL	https://js-agent.newrelic.com/nr-spa-1.253.0.min.js
Method	GET
Attack	
Evidence	AmazonS3
Other Info	
Instances	11
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.
Reference	https://httpd.apache.org/docs/current/mod/core.html#servertokens https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10) https://www.troyhunt.com/shhh-dont-let-your-response-headers/
CWE Id	200
WASC Id	13
Plugin Id	10036

Low	Strict-Transport-Security Header Not Set
Description	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web serv HTTP layered over TLS/SSL). HSTS is an IETF standards track protocol and is specified in RF(
URL	https://api.nepcha.com/js/nepcha-analytics.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O/m=gapi iframes,ge
Method	GET
Attack	
Evidence	
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTIzLjAuNjMxMi44NxIgCbS6ZwTwFDrEgUNkWGVThIFDTWGVBwhkiUs5yHlxjYSIAmiwikU8viQKRIFDTQ30ysSBQ3c5MosI
Method	GET
Attack	
Evidence	
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTlzLjAuNjMxMi44NxlgCW6
Method	GET
Attack	
Evidence	
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTIzLjAuNjMxMi44NxJfCRpvX2ckEgUNNDfTKxIFDdzkyiwSBQ0G7bv EgUNBu27 xIFDQbtu 8SBQ0G7bv EgUNBu27 xIFDQbtu 8SBQ0Q0FV XIFQQ0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q0Q
Method	GET
Attack	
Evidence	
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages//ChRDaHJvbWUvMTIzLjAuNjMxMi44NxJRCY2SvKfB0678EgUNBu27_xIFDQbtu_8SBQ0G7bv_ZbYSBQ0G7bv_EgUNBu27_xIFDQbtu_8SBQ0Q7bv_EgUNBu27_xIFQQbtu_8SBQ0Q7bv_EgUNBu27_xIFQQbtu_8SBQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIF
Method	GET
Attack	
Evidence	
Other Info	
URL	https://fonts.gstatic.com/s/roboto/v30/KFOICnqEu92Fr1MmEU9fBBc4AMP6IQ.woff2
Method	GET

Attack	
Evidence	
Other Info	
URL	https://fonts.gstatic.com/s/roboto/v30/KFOICnqEu92Fr1MmWUIfBBc4AMP6IQ.woff2
Method	GET
Attack	
Evidence	
Other Info	
URL	https://fonts.gstatic.com/s/roboto/v30/KFOmCnqEu92Fr1Mu4mxKKTU1Kg.woff2
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1673999601⌖=OPTIMIZA
Method	GET
Attack	
Evidence	
Other	
Info	
Info URL	https://optimizationguide-pa.googleapis.com/downloads?name=1679317318⌖=OPTIMIZA
URL Method	https://optimizationguide-pa.googleapis.com/downloads?name=1679317318⌖=OPTIMIZA
URL Method Attack	
URL Method Attack Evidence	
URL Method Attack	
URL Method Attack Evidence Other	
URL Method Attack Evidence Other Info	GET
URL Method Attack Evidence Other Info URL	GET https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method	GET https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack	GET https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack Evidence Other	GET https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL URL URL Method Attack URL URL URL URL URL URL URL	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Attack	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZA
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Other Info	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZA
URL Method Attack Evidence Other Info	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZAGET
URL Method Attack Evidence Other Info URL URL URL Method Attack Evidence Other Info URL	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZAGET https://optimizationguide-pa.googleapis.com/downloads?name=1696267841⌖=OPTIMIZAGET

Other	
Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1709568188⌖=OPTIMIZA
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1709568210⌖=OPTIMIZA
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1710169458⌖=OPTIMIZA
Method	GET
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=4⌖=OPTIMIZATION_TAR
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.google.com/async/newtab_promos
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.gstatic.com/chrome/intelligence/assist/ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/transla
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.gstatic.com/images/branding/googlelogo/svg/googlelogo_clr_74x24px.svg
Method	GET
Attack	
Evidence	
Other Info	

URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwqhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvcIO
Method	GET
Attack	
Evidence	
Other Info	
URL	$\frac{https://www.gstatic.com/og/~/ss/k=og.qtm.KRY3GSse2XM.L.W.O/m=qmd,qcwid/excm=qaaw,qsqhsf,qhsfgm3,qhtt/d=1/ed=1/ct=zgms/rs=AA2YrTuYcFfJCynAX2YrQ8DsIOONT0X9WA}{}$
Method	GET
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.253.0&spa&be=107&fe=3057&dc=1081&fsh=1&perf=%7B%22timing%22:%7B%22of%22:1711809374108,%22rpe%22:110,%22di%22:730,%22ds%22:1100,%22de%22:1188,%22dc%22:3143,%22
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.0001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.0001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.0001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.0001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	

Evidence	
Other Info	
URL	$\frac{\text{https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=10001-baf1-7480-018e8fca381b\&hr=0}{\text{https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=10001-baf1-7480-018e8fca381b\&hr=0}{\text{https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=10001-baf1-7480-018e8fca381b\&hr=0}{\text{https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=10001-baf1-7480-018e8fca381b\&hr=0}{\text{https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=10001-baf1-7480-018e8fca381b\&hr=0}{\text{https://baf1-7480-018e8fca381b&hr=0}}{https://baf1-7480-018e8fca381b&hr=0$
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=10001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=10001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=10001-baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=17118093745
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809388
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=17118093747

Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=17118094012
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&st=1711809374311&hr=0&fts=1711809374311&hr=26&fsh=1
Method	POST
Attack	
Evidence	
Other Info	
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljle
Method	POST
Attack	
Evidence	
Other Info	
URL	https://update.googleapis.com/service/update2/json
Method	POST
Attack	
Evidence	
Other Info	
URL	https://update.googleapis.com/service/update2/json?cup2key=14:863sMDtrukFaEh99FXA6rWF
Method	POST
Attack	
Evidence	
Other Info	
Instances	40
Solution	Ensure that your web server, application server, load balancer, etc. is configured to enforce Strie
Reference	https://cheatsheetseries.owasp.org/cheatsheets/HTTP Strict Transport Security Cheat Sheet https://owasp.org/www-community/Security Headers https://en.wikipedia.org/wiki/HTTP Strict Transport Security https://caniuse.com/stricttransportsecurity https://datatracker.ietf.org/doc/html/rfc6797
CWE Id	319
WASC Id	15

Plugin Id	<u>10035</u>	

Low	Timestamp Disclosure - Unix		
Description	A timestamp was disclosed by the application/web server - Unix		
URL	https://apis.google.com/_/scs/abc-static/_/js/k=gapi.gapi.en.uvrmm4sgViM.Q /m=gapi_iframes.googleapis_client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo_AfeXEqP9UD-iQrKiwgZLadQ_cBg/cb=gapi.loaded_0		
Method	GET		
Attack			
Evidence	1518500249		
Other Info	1518500249, which evaluates to: 2018-02-13 05:37:29		
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0		
Method	GET		
Attack			
Evidence	1732584193		
Other Info	1732584193, which evaluates to: 2024-11-26 01:23:13		
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi_iframes.googleapis_client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0		
Method	GET		
Attack			
Evidence	1859775393		
Other Info	1859775393, which evaluates to: 2028-12-07 04:16:33		
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ		
Method	GET		
Attack			
Evidence	1518500249		
Other Info	1518500249, which evaluates to: 2018-02-13 05:37:29		
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ		
Method	GET		
Attack			
Evidence	1732584193		
Other Info	1732584193, which evaluates to: 2024-11-26 01:23:13		
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd, qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ		

Method	GET
Attack	
Evidence	1859775393
Other Info	1859775393, which evaluates to: 2028-12-07 04:16:33
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM- 6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1673999601
Other Info	1673999601, which evaluates to: 2023-01-17 23:53:21
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1679317318
Other Info	1679317318, which evaluates to: 2023-03-20 13:01:58
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1689043206
Other Info	1689043206, which evaluates to: 2023-07-11 03:40:06
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1691042511
Other Info	1691042511, which evaluates to: 2023-08-03 07:01:51
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1696267841
Other Info	1696267841, which evaluates to: 2023-10-02 18:30:41
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1709568188
Other Info	1709568188, which evaluates to: 2024-03-04 16:03:08

URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM- 6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1709568210
Other Info	1709568210, which evaluates to: 2024-03-04 16:03:30
URL	https://optimizationguide-pa.googleapis.com/v1:GetModels?key=AlzaSyBOti4mM-6x9WDnZljleyEU21OpBXqWBgw
Method	POST
Attack	
Evidence	1710169458
Other Info	1710169458, which evaluates to: 2024-03-11 15:04:18
Instances	14
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	200
WASC Id	13
Plugin Id	<u>10096</u>
Low	X-Content-Type-Options Header Missing
	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older
Description	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIMI
Description URL	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early
·	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME
URL	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses
URL Method	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses
URL Method Attack	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses
URL Method Attack Evidence Other	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affe in which case there is still concern for browsers sniffing pages away from their actual content type interpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body, potentially causing the reinterpreted and displayed as a content type of the response body.
URL Method Attack Evidence Other Info	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affe in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL Method Attack Evidence Other Info	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers
URL Method Attack Evidence Other Info URL Method	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers
URL Method Attack Evidence Other Info URL Method Attack	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the re interpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers
URL Method Attack Evidence Other Info URL Method Attack Evidence Other	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the reinterpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type in which case there is still concern for browsers sniffing pages away from their actual content type in which case there is still concern for browsers sniffing pages away from their actual content type in the interpretation of the page in the response in the page in the
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the reinterpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL URL Method Attack URL URL URL URL Other Info	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the reinterpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/enrollment
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Method Attack Evidence Other Info URL Method	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the reinterpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/enrollment
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Attack Evidence Other Info URL Method Attack	Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the reinterpreted and displayed as a content type other than the declared content type. Current (early versions of Firefox will use the declared content type (if one is set), rather than performing MIME http://localhost:8880/api/courses GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/customers GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. http://localhost:8880/api/enrollment

Method GET Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine this scan rule will not alert on client or server error responses. URL Attack Evidence		
Attack Evidence Other Info Attack Evidence Other Info Other I	URL	http://localhost:8880/api/users/login
Evidence Other Info Other In	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alter on client or server error responses. URL http://localhost.8886 Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alter on client or server error responses. URL http://localhost.8886/ Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alter on client or server error responses. URL http://localhost.8886/assets/index-597b6b32.js Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alter on client or server error responses. URL http://localhost.8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alter to neiten to reserver error responses. URL http://localhost.8886/img/lavicon.png This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alter to neiten or server error responses. URL http://localhost.8886/img/lavicon.png This issue still applies to error type pages (401, 403, 500	Attack	
Info this case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhosts.8886/ Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhosts.8886/assets/index.597b6b32.js GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhosts.8886/assets/index.63d4eld.css Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/mg/asticon.png Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/mg/asticon.png This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform which case there is still concern for browsers sniffing pages away from their actua	Evidence	
Method GET Attack Evidence Other Info Info Info Info Info Info Info Info		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack Evidence Other Info Other Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficience in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficiency this scan rule will not alert on client or server error responses. URL http://localhost.8886/assets/index-597b6b32 is Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/assets/index-163d4e14.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 afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/assets/index-163d4e14.css Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/img/favicon.png This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost.8886/img/favicon.png	URL	http://localhost:8886
Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL Other Info Other Info Other Info Attack Evidence Other Info Oth	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not allert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.css This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 aff in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET	Attack	
Info this case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/ Method GET Attack Evidence Other Info in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/lavicon.png Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/lavicon.png Method GET Attack Evidence Other Info Info Info alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET	Evidence	
Method GET Attack Evidence Other Info		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info Info Info Info Info Info Info Info	URL	http://localhost:8886/
Cher Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.png Method GET Attack Evidence Other Info	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info Other Info Attack Evidence Other Other Info Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.png Method GET Attack	Attack	
URL http://localhost:8886/assets/index-597b6b32.js Method GET Attack Evidence Other Info Other Info Other Info Other Info Method GET Attack Evidence Other Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afficience in which case there is still concern for browsers sniffing pages away from their actual content type has been described by this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 afficiency in which case there is still concern for browsers sniffing pages away from their actual content by this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.png Method GET Attack Attack http://localhost:8886/img/pattern.png Method GET Attack Attack	Evidence	
Method GET Attack Evidence Other Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affine in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/irmg/favicon.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 affine which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/irmg/pattern.png Method GET Attack Attack Attack		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affine in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.png GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affine in which case there is still concern for browsers sniffing pages away from their actual content type in which case there is still concern for browsers sniffing pages away from their actual content type in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	URL	http://localhost:8886/assets/index-597b6b32.js
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affin which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affin which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack Attack	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.png GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Attack	
in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/assets/index-f63d4ef4.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 affine in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affine in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack Attack Method GET Attack	Evidence	
Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affin which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affin which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affi in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affi in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	URL	http://localhost:8886/assets/index-f63d4ef4.css
Evidence Other Info Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Attack	
in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/favicon.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 affin in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Evidence	
Method Attack Evidence Other Info Other Info Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affein which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	URL	http://localhost:8886/img/favicon.png
Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still afform in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Method	GET
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Attack	
in which case there is still concern for browsers sniffing pages away from their actual content ty this scan rule will not alert on client or server error responses. URL http://localhost:8886/img/pattern.png Method GET Attack	Evidence	
Method GET Attack		in which case there is still concern for browsers sniffing pages away from their actual content ty
Attack	URL	http://localhost:8886/img/pattern.png
	Method	GET
Evidence	Attack	
	Evidence	

	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affe in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UF	RL	https://js-agent.newrelic.com/nr-spa-1.253.0.min.js
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UF	RL	https://optimizationguide-pa.googleapis.com/downloads? name=1673999601⌖=OPTIMIZATION_TARGET_PAGE_VISIBILITY
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UF	RL	https://optimizationguide-pa.googleapis.com/downloads? name=1679317318⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UI	RL	https://optimizationguide-pa.googleapis.com/downloads? name=1689043206⌖=OPTIMIZATION TARGET VISUAL SEARCH CLASSIFICATION
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UF	RL	https://optimizationguide-pa.googleapis.com/downloads? name=1691042511⌖=OPTIMIZATION TARGET NEW TAB PAGE HISTORY CLUSTE
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
UF	RL	https://optimizationguide-pa.googleapis.com/downloads? name=1696267841⌖=OPTIMIZATION TARGET OMNIBOX URL SCORING
	Method	GET
	Attack	
	Evidence	
	Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type.

Info	this scan rule will not alert on client or server error responses.
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1709568188⌖=OPTIMIZATION_TARGET_GEOLOCATION_PERMISSION_PRED
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1709568210⌖=OPTIMIZATION_TARGET_NOTIFICATION_PERMISSION_PREDI
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1710169458⌖=OPTIMIZATION_TARGET_CLIENT_SIDE_PHISHING
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	$\underline{https://optimizationguide-pa.googleapis.com/downloads?name=4\⌖=OPTIMIZATION_TAR}$
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	$\text{https://bam.eu01.nr-data.net/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=1.253.0\&20Transaction\&rst=3380\&ck=0\&s=dae0bf0762e97ad7\&ref=https://localhost:8886/auth/sign-in&spa\&be=107\&fe=3057\&dc=1081\&fsh=1\&perf=%7B%22timing%22:%7B%22of%22:171180937422:26,%22dn%22:26,%22dne%22:26,%22cw22:29,%22s%22:31,%22ce%22:46,%22rq%22:4722rpe%22:110,%22di%22:730,%22ds%22:1100,%22de%22:1188,%22dc%22:3143,%22l%22:7D,%22navigation%22:%7B%7D%7D&fp=2279&fcp=2279$
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.20Transaction&rst=13798&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in&baf1-7480-018e8fca381b&hr=0
Method	
	POST
Attack	POST

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	$\frac{\text{https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=1.}{20 Transaction\&rst=23808\&ck=0\&s=dae0bf0762e97ad7\&ref=https://localhost:8886/auth/sign-in&baf1-7480-018e8fca381b\&hr=0}$
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.20Transaction&rst=26921&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in&baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	$\frac{\text{https://bam.eu01.nr-data.net/events/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&v=1.}{20 Transaction\&rst=4110\&ck=0\&s=dae0bf0762e97ad7\&ref=https://localhost:8886/auth/sign-in\&baf1-7480-018e8fca381b\&hr=0}$
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1 20Transaction&rst=13801&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in&baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1 20Transaction&rst=23806&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1 20Transaction&rst=26910&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&hr=0

Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/jserrors/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=120Transaction&rst=26923&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&hr=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v20Transaction&rst=14108&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809374559&n=265&fsh=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v20Transaction&rst=24195&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809388114&n=433&fsh=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v20Transaction&rst=26924&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809374751&n=72&fsh=0
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v20Transaction&rst=26926&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in/baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809401236&n=13&fsh=0
Method	POST
Attack	
Evidence	
Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type.

Info	this scan rule will not alert on client or server error responses.
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v20Transaction&rst=3852&ck=0&s=dae0bf0762e97ad7&ref=https://localhost:8886/auth/sign-in&st=1711809374311&hr=0&fts=1711809374311&n=26&fsh=1
Method	POST
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affer in which case there is still concern for browsers sniffing pages away from their actual content type this scan rule will not alert on client or server error responses.
Instances	34
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it s Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that sniffing at all, or that can be directed by the web application/web server to not perform MIME-sn
Reference	https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/com85) https://owasp.org/www-community/Security_Headers
CWE Id	693
WASC Id	15
Plugin Id	10021

Informational	Authentication Request Identified
Description	The given request has been identified as an authentication request. The 'Other Info' field contains a set of key=value lines which identify any relevant fields. If the request is in a context which has an Authentication Method set to "Auto-Detect" then this rule will change the authentication to match the request identified.
URL	http://localhost:8880/api/users/login
Method	POST
Attack	
Evidence	password
Other Info	userParam=email userValue=usVrSDdb passwordParam=password referer=http://localhost: 8886/
URL	http://localhost:8880/api/users/login
Method	POST
Attack	
Evidence	password
Other Info	userParam=email userValue=usVrSDdbhZQvKCng passwordParam=password referer=http://localhost:8886/
Instances	2
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/auth-req-id/
CWE Id	
WASC Id	
Plugin Id	10111

Informational	Content Security Policy (CSP) Report-Only Header Found
	The response contained a Content-Security-Policy-Report-Only header, this may indicate a work-in-progress implementation, or an oversight in promoting pre-Prod to Prod, etc.

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	https://www.gstatic.com/chrome/intelligence/assist/ranker/models/translate/2017/03/ /translate_ranker_model_20170329.pb.bin
Method	GET
Attack	
Evidence	
Other Info	
Instances	1
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.
Reference	https://www.w3.org/TR/CSP2/ https://w3c.github.io/webappsec-csp/ https://caniuse.com/#feat=contentsecuritypolicy https://content-security-policy.com/
CWE Id	693
WASC Id	15
Plugin Id	10038

Informational	Information Disclosure - Suspicious Comments
Description	The response appears to contain suspicious comments which may help an attacker. Note: Matches made within script blocks or files are against the entire content not only comments.
URL	http://localhost:8886
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " <script type="text/javascript"> ;window.NREUM (NREUM={});NREUM.init={"loader":"spa"," distributed_tracing":{"enabled":true", see evidence field for the suspicious comment/snippet.</td></tr><tr><td>URL</td><td>http://localhost:8886/</td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Attack</td><td></td></tr><tr><td>Evidence</td><td>user</td></tr><tr><td>Other Info</td><td>The following pattern was used: \bUSER\b and was detected in the element starting with: "<script type="text/javascript"> ;window.NREUM (NREUM={});NREUM.init={"loader":"spa"," distributed_tracing":{"enabled":true", see evidence field for the suspicious comment/snippet.</td></tr><tr><td>URL</td><td>http://localhost:8886/assets/index-597b6b32.js</td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Attack</td><td></td></tr><tr><td>Evidence</td><td>db</td></tr><tr><td>Other Info</td><td>The following pattern was used: \bDB\b and was detected in the element starting with: "*/ (function(e){(function(){var t={}.hasOwnProperty;function r(){for(var a=[],s=0;s<arguments. length;s++){var u=arguments[s];if(u", see evidence field for the suspicious comment/snippet.</td></tr><tr><td></td><td></td></tr></tbody></table></script>

URL	http://localhost:8886/assets/index-597b6b32.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 3 times, the first in the element starting with: " */function II(){return II=Object.assign?Object.assign.bind():function(e) {for(var t=1;t <arguments.length;t++){var comment="" evidence="" field="" for="" r='arguments[t]",' see="" snippet.<="" suspicious="" td="" the=""></arguments.length;t++){var>
URL	http://localhost:8886/assets/index-597b6b32.js
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 8 times, the first in the element starting with: "`+s[p].replace(" at new "," at ");return e.displayName&&S.includes (" <anonymous>")&&(S=S.replace("<anonymous>",e.displayName)),S}", see evidence field for the suspicious comment/snippet.</anonymous></anonymous>
URL	http://localhost:8886/assets/index-597b6b32.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: " user-select: none", see evidence field for the suspicious comment/snippet.
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0
Method	GET
Attack	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected 4 times, the first in the element starting with: "var Hg=function(){this.Tg=window.console};Hg.prototype.log=function (a){this.Tg&&this.Tg.log&&this.Tg.log(a)};Hg.prototype.error=", see evidence field for the suspicious comment/snippet.
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.Q /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "sa("Array.from",function(a){return a?a:function(b,c,d){c=null!=c?c:function(k){return k};var e=[],f="undefined"!=typeof Symbol&&", see evidence field for the suspicious comment /snippet.
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0
Method	GET
Attack	
Evidence	query
	The following pattern was used: \bQUERY\b and was detected 6 times, the first in the

Other Info	element starting with: "(a[2]&&d?"/":"")));d=function(e){return c(e.replace(\land ?/g,"%3F"). replace(/#/g,"%23"))};b.query=a[5]?[d(a[5])]:[];b.lj=a[7]?[d(a[", see evidence field for the suspicious comment/snippet.
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0
Method	GET
Attack	
Evidence	SELECT
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "Id=function(a,b){return a <b?-1:a>b?1:0};nd={};od=function(a){this.ZX=a};od.prototype. toString=function(){return this.ZX.to", see evidence field for the suspicious comment/snippet.</b?-1:a>
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo AfeXEgP9UD-iQrKiwqZLadQ cBg/cb=gapi.loaded 0
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected 3 times, the first in the element starting with: "g.Mp=function(a){this.T.context=a};var Yn=function(a,b){a.TrpcReadyFn=b};Un.prototype.getIframeEl=function(){return this.T.i", see evidence field for the suspicious comment/snippet.
URL	https://js-agent.newrelic.com/nr-spa-1.253.0.min.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: ""use strict";(self["webpackChunk:NRBA-1.253.0.PROD"]=self["webpackChunk:NRBA-1.253.0.PROD"] []).push([[111],{9139:(e,t,i)=>{let", see evidence field for the suspicious comment/snippet.
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected 8 times, the first in the element starting with: "typeof d.get)for(const f of d.keys())c.set(f,d.get(f));else throw Error ("la`"+String(d));d=Array.from(c.keys()).find(f=>"content", see evidence field for the suspicious comment/snippet.
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: $\bQUERY\b$ and was detected in the element starting with: $"zn(),1E3)\Bn=function(a,b)\LZg.listen(a,b,void 0,void 0),zn=function()\{var a=window.location.href;window.location.href===a?w", see evidence field for the suspicious comment /snippet.$

Informational	Modern Web Application
Plugin Id	<u>10027</u>
WASC Id	13
CWE Id	200
Reference	and onlying problems they refer to.
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.
Instances	18
Other Info	The following pattern was used: \bSELECT\b and was detected 3 times, the first in the element starting with: " ","payment_status":1,"enrollment_date":null,"created_at":"2024-03-30T11:35:06.000Z","updated_at":"2024-03-30T11:35:06.000Z",", see evidence field for the suspicious comment/snippet.</td
Evidence	select
Attack	
Method	GET
URL	http://localhost:8880/api/enrollment
Other Info	The following pattern was used: \bUSERNAME\b and was detected 3 times, the first in the element starting with: "var OC=function(a){const b=c=>encodeURIComponent(c).replace(/ $[!()\sim] (\%20)/g,d=>({"!":"\%21","(":"\%28",")":"\%29","%20":"+",""":"%", see evidence field for the suspicious comment/snippet.$
Evidence	username
Attack	
Method	GET
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: "hu=function(a,b,c){const d=b.he(),e=b.getMetadata();var f=a.o&&!1;f=a.i f?newAl(new au ({Oh:a.i,Hh:f})):newAl;c+=d.getName", see evidence field for the suspicious comment /snippet.
Evidence	User
Attack	
Method	GET
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEagvclOTrY3nEiuQ
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "a+" name="'+a+"">')):(a=zC(d),a=ee(' <body><iframe "="" id="'+a+" name="'+a+"></iframe>'));c.write(de(a));V(c.getEle", see evidence field for the suspicious comment /snippet.</body>
Evidence	SELECT
Attack	
Method	GET
URL	https://www.gstatic.com/og/ /js/k=og.qtm.en US.dogDKQInKz0.2019.O/rt=j/m=q dnp,qmd, qcwid,qapid,qald,q dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/rs=AA2YrTsw5QIWBz13IsEaqvclOTrY3nEiuQ

The application appears to be a modern web application. If you need to explore it automatically Spider may well be more effective than the standard one.

Description

URL	http://localhost:8886
Method	GET
Attack	

<script type="text/javascript"> ;window.NREUM||(NREUM={});NREUM.init={"loader":"spa","distri-{"enabled":true}, "privacy": {"cookies_enabled":true}, "ajax": {"deny_list": ["bam.eu01.nr-data.net"]}, "ajax": ["bam.eu0 pinned_version":null, "session_trace":{"enabled":true, "sampling_rate":0, "error_sampling_rate":0} session_replay":{"enabled":false,"autoStart":true,"block_selector":"","mask_text_selector":"*","m true, "sampling_rate": 0.0, "error_sampling_rate": 0.0, "collect_fonts": true, "inline_images": false, "inli true}};;NREUM.loader_config={accountID:"4388123",trustKey:"4388123",agentID:"538576602", NRJS-65820cd5fb121452e7b",applicationID:"538576602"}; ;NREUM.info={beacon:"bam.eu01.r errorBeacon: "bam.eu01.nr-data.net", licenseKey: "NRJS-65820cd5fb121452e7b", applicationID: "! 1); ;/*! For license information please see nr-loader-spa-1.253.0.min.js.LICENSE.txt */ (()=>{var ==\"use strict";r.d(t,{P_:()=>m,Mt:()=>b,C5:()=>s,DL:()=>x,OP:()=>N,IF:()=>C,Yu:()=>w,Dg:()=>v GE:()=>E,sU:()=>O});var n=r(8632),o=r(9567);const i={beacon:n.ce.beacon,errorBeacon:n.ce.e licenseKey:void 0,applicationID:void 0,sa:void 0,queueTime:void 0,applicationTime:void 0,ttGuic void 0,account:void 0,product:void 0,extra:void 0,jsAttributes:{},userAttributes:void 0,atts:void 0, transactionName:void 0,tNamePlain:void 0},a={};function s(e){if(!e)throw new Error("All info obje agent identifier!");if(!a[e])throw new Error("Info for ".concat(e," was never set"));return a[e]}functi throw new Error("All info objects require an agent identifier!");a[e]=(0,o.D)(t,i);const r=(0,n.ek)(e) [e])}const d=e=>{if(!e||"string"!=typeof e)return!1;try{document.createDocumentFragment().quer catch{return!1}return!0};var u=r(7056),l=r(50);const f="[data-nr-mask]",h=()=>{const e={mask se block selector:"[data-nr-block]",mask input options:{color:!1,date:!1,"datetime-local":!1,email:!1 number:!1,range:!1,search:!1,tel:!1,text:!1,time:!1,url:!1,week:!1,textarea:!1,select:!1,password:!0 {feature flags:[],proxy:{assets:void 0,beacon:void 0},privacy:{cookies enabled:!0},ajax:{deny lis block internal:!0,enabled:!0,harvestTimeSeconds:10,autoStart:!0},distributed tracing:{enabled:\partial} exclude newrelic header:void 0,cors use newrelic header:void 0,cors use tracecontext head allowed origins:void 0},session:{domain:void 0,expiresMs:u.oD,inactiveMs:u.Hb},ssl:void 0,obfu jserrors:{enabled:!0,harvestTimeSeconds:10,autoStart:!0},metrics:{enabled:!0,autoStart:!0},page {enabled:!0,harvestTimeSeconds:30,autoStart:!0},page_view_event:{enabled:!0,autoStart:!0}, page_view_timing:{enabled:!0,harvestTimeSeconds:30,long_task:!1,autoStart:!0},session_trace harvestTimeSeconds:10,autoStart:!0},harvest:{tooManyRequestsDelay:60},session_replay:{auto enabled:!1,harvestTimeSeconds:60,preload:!1,sampling_rate:10,error_sampling_rate:100,collections. inline_images:!1,inline_stylesheet:!0,mask_all_inputs:!0,get mask_text_selector(){return e.mask mask_text_selector(t){d(t)?e.mask_selector="".concat(t,",").concat(f):""===t||null===t?e.mask_selector was provided. '*' will be used.",t)},get block_class(){re get ignore_class(){return"nr-ignore"},get mask_text_class(){return"nr-mask"},get block_selector(block_selector},set block_selector(t){d(t)?e.block_selector+=",".concat(t):""!==t&&(0,I.Z)("An inva session_replay.block_selector was provided and will not be used",t)},get mask_input_options(){i mask_input_options},set mask_input_options(t){t&&"object"==typeof t?e.mask_input_options={. 0}:(0,I.Z)("An invalid session_replay.mask_input_option was provided and will not be used",t)}},s harvestTimeSeconds:10,autoStart:!0},soft_navigations:{enabled:!0,harvestTimeSeconds:10,autoStart:!0} g="All configuration objects require an agent identifier!";function m(e){if(!e)throw new Error(g);if(Error("Configuration for ".concat(e," was never set"));return p[e]}function v(e,t){if(!e)throw new E o.D)(t,h());const r=(0,n.ek)(e);r&(r.init=p[e])function b(e,t){if(e)throw new Error(e);var r=(e);if split("."),o=0;o<n.length-1;o++)if("object"!=typeof(r=r[n[o]]))return;r=r[n[n.length-1]]}return r}cons void 0,trustKey:void 0,agentID:void 0,licenseKey:void 0,applicationID:void 0,xpid:void 0},A={};full throw new Error("All loader-config objects require an agent identifier!");if(!A[e])throw new Error(" for ".concat(e," was never set"));return A[e]}function E(e,t){if(!e)throw new Error("All loader-confi $require \ an \ agent \ identifier!"); A[e]=(0,o.D)(t,y); const \ r=(0,n.ek)(e); r\&\&(r.loader_config=A[e])\} constructions and the sum of the s$ o;var _=r(385),S=r(6818);const T={buildEnv:S.Re,customTransaction:void 0,disabled:!1,distMet isolatedBacklog:!1,loaderType:void 0,maxBytes:3e4,offset:Math.floor(_._A?.performance?.time(performance?.timing?.navigationStart||Date.now()),onerror:void 0,origin:""+_._A.location,ptid:vo {},session:void 0,xhrWrappable:"function"==typeof _._A.XMLHttpRequest?.prototype?.addEven version:S.q4,denyList:void 0},R={};function N(e){if(!e)throw new Error("All runtime objects requir identifier!");if(!R[e])throw new Error("Runtime for ".concat(e," was never set"));return R[e]}functic throw new Error("All runtime objects require an agent identifier!");R[e]=(0,o.D)(t,T);const r=(0,n.6 runtime=R[e])}function C(e){return function(e){try{const t=s(e);return!!t.licenseKey&&!!t.errorBea applicationID}catch(e){return!1}}(e)}},9567:(e,t,r)=>{"use strict"; $r.d(t,{D:()=>o})$;var n=r(50);function De||"object"!=typeof e)return(0,n.Z)("Setting a Configurable requires an object as input");if(!t||"obje return(0,n.Z)("Setting a Configurable requires a model to set its initial properties");const r=Objec getPrototypeOf(t),Object.getOwnPropertyDescriptors(t)),i=0===Object.keys(r).length?e:r;for(let ==e[a])try{Array.isArray(e[a])&&Array.isArray(t[a])?r[a]=Array.from(new Set([...e[a],...t[a]])):"obje &&"object"==typeof t[a]?r[a]=o(e[a],t[a]):r[a]=e[a]}catch(e){(0,n.Z)("An error occurred while settin a Configurable",e)}return r}catch(e){(0,n.Z)("An error occured while setting a Configurable",e)}}}, $\{\text{"use strict"}; r.d(t, \{\text{Re}:()=>0,gF:()=>i, IF:()=>a,q4:()=>n\}); const n="1.253.0", o="PROD", i="CDN", a="CDN", a=$

11"},385:(e,t,r)=>{"use strict";r.d(t,{FN:()=>c,IF:()=>I,LW:()=>a,Nk:()=>h,Tt:()=>d, A:()=>i,cv:()=> =>n,ux:()=>u,v6:()=>o,w1:()=>f});const n="undefined"!=typeof window&&!!window.document,o=' =typeof WorkerGlobalScope&&("undefined"!=typeof self&&self instanceof WorkerGlobalScope& instanceof WorkerNavigator||"undefined"!=typeof globalThis&&globalThis instanceof WorkerGlobalScope&&globalThis.navigator instanceof WorkerNavigator),i=n?window:"undefine WorkerGlobalScope&&("undefined"!=typeof self&&self instanceof WorkerGlobalScope&&self||"u =typeof globalThis&&globalThis instanceof WorkerGlobalScope&&globalThis),a="complete"=== readyState,s=Boolean("hidden"===i?.document?.visibilityState),c=""+i?.location,d=/iPad|iPhone navigator?.userAgent),u=d&&"undefined"==typeof SharedWorker,l=(()=>{const e=i.navigator?.u match(/Firefox[\s](\d+\\d+)/);return Array.isArray(e)&&e.length>=2?+e[1]:0})(),f=Boolean(n&&w document.documentMode),h=!!i.navigator?.sendBeacon,p=Math.floor(i?.performance?.timeOriç performance?.timing?.navigationStart||Date.now())},9907:(e,t,r)=>("use strict";r.d(t,{A:()=>n});cla {constructor(e){this.contextId=e}}},4938:(e,t,r)=>{"use strict";r.d(t,{v:()=>a});var n=r(8632),o=r(31 class a{static contextId="nr@context:".concat(o.a);static contextOriginalId="nr@original:".conca contextWrappedId="nr@wrapped:".concat(a.contextId);static getObservationContextByAgentIde t=(0,n.fP)();return Object.keys(t?.initializedAgents||{}).indexOf(e)>-1?t.initializedAgents[e].obser void 0}#e=new WeakMap;getCreateContext(e){return this.#e.has(e)||this.#e.set(e,new i.A),this.# setContext(e,t){return this.#e.set(e,t),this.#e.get(e)}}},1117:(e,t,r)=>{"use strict";r.d(t,{w:()=>i});vative setContext(e,t)}{};vative setContext(e,t){return this.#e.set(e,t),this.#e.get(e)}}},1117:(e,t,r)=>{"use strict";r.d(t,{w:()=>i});vative setContext(e,t)}{};vative setContext(e,t){};vative setContext(e,t){};vat o={agentIdentifier:"",ee:void 0};class i{constructor(e){try{if("object"!=typeof e)return(0,n.Z)("share requires an object as input");this.sharedContext={},Object.assign(this.sharedContext,o),Object.e $for Each((e=>\{let[t,r]=e;Object.keys(o).includes(t)\&\&(this.sharedContext[t]=r)\}))\} catch(e)\{(0,n.Z)(this.sharedContext[t]=r)\}))\} catch(e)\{(0,n.Z)(this.sharedContext[t]=r)\})$ occured while setting SharedContext",e)}}},8e3:(e,t,r)=>{"use strict";r.d(t,{L:()=>u,R:()=>c});var $(1284), i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(4322), a=r($ (t,r)}function d(e){e&&(s[e]||(s[e]=new Map))}function u(){let e=arguments.length>0&&void 0!==arguments.length arguments[0]:"",t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:"feature",r=argur length>2&&void 0!==arguments[2]&&arguments[2];if(d(e),!e||!s[e].get(t)||r)return c(t);s[e].get(t).s a=[...s[e]];function c(t){const r=e?n.ee.get(e):n.ee,a=i.X.handlers;if(r.backlog&&a){var s=r.backlc $for(var d=0;s\&d<s.length;++d)|(s[d],c);(0,o.D)(c,(function(e,t)\{(0,o.D)(t,(function(t,r)\{r[0].on(e,r[0].on(e,t].de(e,t)\})\}|$ $a[t],r.backlog[t]=null,r.emit("drain-"+t,[])\} a.every((e=>\{let[t,r]=e;return\ r.staged\})) \& (a.sort(((e,t)=0)) a.every((e=>\{let[t,r]=e;return\ r.staged\})) a.every((e=>\{let[t,r]=e;return\ r.staged\}$ [1].priority)),a.forEach(($t=>\{let[r]=t;s[e].delete(r),c(r)\})))\}$ function $l(e,t)\{var r=e[1];(0,o.D)(t[r],(funct)\}\}$ [0];if(r[0]===n){var o=r[1],i=e[3],a=e[2];o.apply(i,a)}}))},2177:(e,t,r)=>{"use strict";r.d(t,{ee:()=>c}) OP)(r).isolatedBacklog}catch(e){}var h={on:g,addEventListener:g,removeEventListener:function if(!r) return; $for(var o=0; o < r.length; o ++)r[o] ===t & r.splice(o, 1)}, emit: function(e, r, n, o, i){!1!==i & (i=0; i=0; i=0)}$ aborted&&!o)return;t&&i&&t.emit(e,r,n);for(var a=p(n),s=m(e),u=s.length,l=0;l< u;l++)s[l].apply(a,length,l=0;l< u;l++)s[l].apply(a[e]];f&&f.push([h,e,r,a]);return a},get:v,listeners:m,context:p,buffer:function(e,t){const r=b();if(t=t| aborted)return;Object.entries(e||{}).forEach((e=>{let[n,o]=e;d[o]=t,t in r||(r[t]=[])}))},abort:u,aborte function(e){return!!b()[d[e]]},debugld:r,backlog:f?{}:t&&"object"==typeof t.backlog?t.backlog:{}, observationContextManager:null};return h;function p(e){return e&&e instanceof a.A?e:e?(0,o.X) (()=>h.observationContextManager?h.observationContextManager.getCreateContext(e):new a... contextId))):h.observationContextManager?h.observationContextManager.getCreateContext({}) contextId)}function g(e,t){n[e]=m(e).concat(t)}function m(e){return n[e]||[]}function v(t){const r=|[t] return!r.observationContextManager&&h.observationContextManager&&(r.observationContextN observationContextManager),r}function b(){return h.backlog}}(void 0,"globalEE"),d=(0,n.fP)();fur aborted=!0,Object.keys(c.backlog).forEach((e=>{delete c.backlog[e]}))}d.ee||(d.ee=c)},5546:(e,t, $strict"; r.d(t, \{E:()=>n,p:()=>o\}); var n=r(2177).ee.get("handle"); function o(e,t,r,o,i) {i?(i.buffer([e],o), r.d.(t,q)}); function o(e,t,r$ buffer([e],o),n.emit(e,t,r))}},4322:(e,t,r)=>{"use strict";r.d(t,{X:()=>i});var n=r(5546);i.on=a;var o=i. $function i(e,t,r,i)\{a(i||n.E,o,e,t,r)\}function a(e,t,r,o,i)\{i||(i="feature"),e||(e=n.E); var a=t[i]=t[i]||\{\};(a[r]=n.E)\}function i(e,t,r,i)\{a(i||n.E,o,e,t,r)\}function a(e,t,r,o,i)\{i||(i="feature"),e||(e=n.E); var a=t[i]=t[i]||\{\};(a[r]=n.E)\}function i(e,t,r,o,i)\{i||(i="feature"),e||(e=n.E); var a=t[i]=t[i]||\{\};(a[r]=n.E)\}function i(e,t,r,o,i)\{i||(i="feature"),e||(e=n.E); var a=t[i]=t[i]||\{\};(a[r]=n.E)\}function i(e,t,r,o,i)\{i||(i="feature"),e||(e=n.E); var a=t[i]=t[i]||\{\};(a[r]=n.E)\}function i(e,t,r,o,i)\{i||(i=m,e,t,e,i)\}function i(e,t,e,t,e,i)\}function i(e,t,e,i)\}function i(e,t,e,i)\}fu$ ([e,o])},3239:(e,t,r)=>{"use strict";r.d(t,{bP:()=>s,iz:()=>c,m\$:()=>a});var n=r(385);let o=!1,i=!1;try n=r(385);let o=!1,i= passive(){return o=!0,!1},get signal(){return i=!0,!1}};n._A.addEventListener("test",null,e),n._A. removeEventListener("test",null,e)}catch(e){}function a(e,t){return o||i?{capture:!!e,passive:o,signat $function \ s(e,t) \{let \ r=arguments.length>2\& \& void \ 0!==arguments [2] \& \& arguments [2], n=arguments \ (e,t) \} \}$ arguments[3]:void 0;window.addEventListener(e,t,a(r,n))}function c(e,t){let r=arguments.length> ==arguments[2]&arguments[2],n=arguments.length>3?arguments[3]:void 0;document.addEve (r,n)},3117: $(e,t,r)=>\{\text{"use strict"};r.d(t,\{a:()=>n\});const n=(0,r(4402).Rl)()\},4402:(e,t,r)=>\{\text{"use strict"};r.d(t,$ {return e?15&e[t]:16*Math.random()|0}function a(){const e=n._A?.crypto||n._A?.msCrypto;let t,r= getRandomValues&&(t=e.getRandomValues(new Uint8Array(30))),o.split("").map((e=>"x"===e? $(16): "y" === e?(3\&i()|8).toString(16):e)).join("")} function s(e) {const t=n._A?.crypto||n._A?.msCryproperties of the constraint of the$ t&&t.getRandomValues&&(r=t.getRandomValues(new Uint8Array(e)));const a=[];for(var s=0;s<e o++).toString(16));return a.join("")}function c(){return s(16)}function d(){return s(32)}},7056:(e,t,r) r.d(t, Bq:()=>n, Hb:()=>a, IK:()=>d, K4:()=>o, oD:()=>i, uT:()=>c, wO:()=>s); const n="NRBA", o="SE" | construction | constri=144e5,a=18e5,s={PAUSE:"session-pause",RESET:"session-reset",RESUME:"session-resum« session-update"},c={SAME_TAB:"same-tab",CROSS_TAB:"cross-tab"},d={OFF:0,FULL:1,ERR(t,r)=>{"use strict";function n(){return Math.floor(performance.now())}r.d(t,{z:()=>n})},7243:(e,t,r)= $(t,\{e:()=>o\});$ var n=r(385);function o(e){if(0===(e||"").indexOf("data:"))return{protocol:"data"};try{c} URL(e,location.href),r={port:t.port,hostname:t.hostname,pathname:t.pathname,search:t.search,j protocol.slice(0,t.protocol.indexOf(":")),sameOrigin:t.protocol===n._A?.location?.protocol&&t.ho:

location?.host\;return r.port&&""!==r.port||("http:"===t.protocol&&(r.port="80"),"https:"===t.protoc 443")),r.pathname&&""!==r.pathname?r.pathname.startsWith("/")||(r.pathname="/".concat(r.path pathname="/",r}catch(e){return{}}}},50:(e,t,r)=>{"use strict";function n(e,t){"function"==typeof con (console.warn("New Relic: ".concat(e)),t&&console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use: =>u,T:()=>I});var n=r(2177),o=r(5546),i=r(3325),a=r(385);const s="newrelic";const c={stn:[i.D.se [i.D. jserrors, i.D. metrics], ins: [i.D. page Action], spa: [i.D. spa, i.D. soft Nav], sr: [i.D. session Replay, i.D. soft Nav], spa: [i.D. session Repd=new Set;function u(e,t){const r=n.ee.get(t);e&&"object"==typeof e&&(d.has(t)||(Object.entries($((e = > \{let[t,n] = e; c[t]? c[t]. for Each((e = > \{n?(0,o.p)("feat-"+t,[], void\ 0,e,r): (0,o.p)("block-"+t,[], void\ 0$ ("rumresp-"+t,[Boolean(n)],void 0,e,r)})):n&&(0,o.p)("feat-"+t,[],void 0,void 0,r),l[t]=Boolean(n)})), $for Each((e=>\{void\ 0===|[e]\&\&(c[e]?.for Each((t=>(0,o.p)("rumresp-"+e,[!1],void\ 0,t,r))), |[e]=!1)\})), with the properties of the prop$ function(){let e=arguments.length>0&&void 0!==arguments[0]?arguments[0]:{};try{a._A.dispatch $CustomEvent(s, \{detail:e\}))\} catch(e) \{\} \{\{loaded: l0\}\})\} const \ l=\{\}\}, 2210: (e,t,r)=> \{"use strict"; r.d(t,\{X,X,x\})\} \} = \{loaded: loaded: loaded:$ n=Object.prototype.hasOwnProperty;function o(e,t,r){if(n.call(e,t))return e[t];var o=r();if(Object. defineProperty&&Object.keys)try{return Object.defineProperty(e,t,{value:o,writable:!0,enumerab (e){\return e[t]=0,0}\},7872:(e,t,r)=>{\"use strict";function n(e){\var t=this;let r=arguments.length>1& ==arguments[1]?arguments[1]:500,n=arguments.length>2&&void 0!==arguments[2]?arguments o=n?.leading||!1;let i;return function(){for(var n=arguments.length,a=new Array(n),s=0;s<n;s++)& $[s];o\& \&void 0 ===i\&\&(e.apply(t,a),i=setTimeout((()=>\{i=clearTimeout(i)\}),r)),o||(clearTimeout(i),i=1),o||(clearTimeout(i),i=1),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout(i),o||(clearTimeout$ =>{e.apply(t,a)}),r))}}function o(e){var t=this;let r=!1;return function(){if(!r){r=!0;for(var n=argumer (t,D:()=>n); const $n=(e,t)=>Object.entries(e||{}).map((e=>{let[r,n]=e;return\ t(r,n)}))},4351:(e,t,r)=(t,D:()=>n)$; const $n=(e,t)=>Object.entries(e||{}).map((e=>{let[r,n]=e;return\ t(r,n)}))},4351:(e,t,r)=(t,D:()=>n)$ $(t,\{P:()=>i\});$ var n=r(2177);const $o=()=>\{const\ e=new\ WeakSet;return(t,r)=>\{if("object"==typeof\ return(t,r)=>\{if("object"==typeof\ return(t,r)==typeof\ return(t,r$ has(r))return;e.add(r)}return r}};function i(e){try{return JSON.stringify(e,o())}catch(e){try{n.ee.em error",[e]}catch(e){}}},3960:(e,t,r)=>{"use strict";r.d(t,{KB:()=>a,b2:()=>i});var n=r(3239);function undefined"==typeof document||"complete"===document.readyState}function i(e,t){if(o())return e ("load",e,t)}function a(e){if(o())return e();(0,n.iz)("DOMContentLoaded",e)}},8632:(e,t,r)=>{"use s =>u,ce:()=>i,ek:()=>d,fP:()=>a,gG:()=>l,h5:()=>c,mF:()=>s});var n=r(7894),o=r(385);const i={bea data.net",errorBeacon:"bam.nr-data.net"};function a(){return o._A.NREUM||(o._A.NREUM={}),vc newrelic&&(o._A.newrelic=o._A.NREUM),o._A.NREUM}function s(){let e=a();return e.o||(e.o={S setTimeout,SI:o._A.setImmediate,CT:o._A.clearTimeout,XHR:o._A.XMLHttpRequest,REQ:o._A _A.Event,PR:o._A.Promise,MO:o._A.MutationObserver,FETCH:o._A.fetch}),e}function c(e,t){let initializedAgents??={},t.initializedAt={ms:(0,n.z)(),date:new Date},r.initializedAgents[e]=t}function return t.initializedAgents?.[e]}function u(e,t){a()[e]=t}function I(){return function(){let e=a();const t info={beacon:i.beacon,errorBeacon:i.errorBeacon,...t}}(),function(){let e=a();const t=e.init||{};e.in function(){let e=a();const t=e.loader_config||{};e.loader_config={...t}}(),a()}},7956:(e,t,r)=>{"use s =>o});var n=r(3239);function o(e){let t=arguments.length>1&&void 0!==arguments[1]&&argumer r=arguments.length>2?arguments[2]:void 0,o=arguments.length>3?arguments[3]:void 0;(0,n.iz) ("visibilitychange",(function(){if(t)return void("hidden"===document.visibilityState&&e());e(docum visibilityState)}),r,o)}},7806:(e,t,r)=>{"use strict";r.d(t,{em:()=>m,u5:()=>S,QU:()=>N,_L:()=>I,Gm: BV:()=>V,Kf:()=>K});var n=r(2177),o=r(4938),i=Object.prototype.hasOwnProperty,a=!1;function $(e=n.ee), r. in Place=function(e,t,n,o,i) \\ \{n \mid (n=""); const \ a="-"===n.charAt(0); for (let \ s=0; s< t.length; s=0$ u=e[c];d(u)||(e[c]=r(u,a?c+n:n,o,c,i))}},r.flag=o.v.contextOriginalId,r;function r(t,r,n,a,u){return d(t) nrWrapper[o.v.contextOriginalId]=t,function(e,t,r){if(Object.defineProperty&&Object.keys)try{retu (e).forEach((function(r){Object.defineProperty(t,r,{get:function(){return e[r]},set:function(t){return catch(e){c([e],r)}for(var n in e)i.call(e,n)&&(t[n]=e[n])}(t,nrWrapper,e),nrWrapper);function nrWra $I; try \{i=this, o=[...arguments], d="function" == type of \ n?n(o,i):n||\{\}\} catch(t) \{c([t,"",[o,i,a],d],e)\} s(r+"stall the property of the$ $try\{return \ l=t.apply(i,o)\} catch(e) \{throw \ s(r+"err",[o,i,e],d,u),e\} finally \{s(r+"end",[o,i,l],d,u)\}\} function(extends) for the property of the propert$ a|t{var s=a;a=!0;try{e.emit(r,n,o,t,i)}catch(t){c([t,r,n,o],e)}a=s}}}function c(e,t){t||(t=n.ee);try{t.em}} $error",e)\} catch (e) {\}} function \ d(e) {\{return! (e\&\&"function"==typeof\ e\&\&e.apply\&\&!e[o.v.contextOrigen] \ error",e)\}} catch (e) {\{return! (e\&\&"function"==typeof\ e\&\&e.apply\&@*function"=typeof\ e\&\&e.apply\&@*function"=typeof\ e\&\&e.apply\&@*function"=typeof\ e\&\&e.apply\&@*function"=typeof\ e\&\&e.$ $(2210), l=r(385); const\ f=\{\}, h=l_A. XML \\ HttpRequest, p="addEventListener", g="removeEventListener", g="removeEventL$ (e){var t=function(e){return(e||n.ee).get("events")}(e);if(f[t.debugld]++)return t;f[t.debugld]=1;var function i(e){r.inPlace(e,[p,g],"-",a)}function a(e,t){return e[1]}return"getPrototypeOf"in Object&& (document,i),v(I._A,i),v(h.prototype,i)),t.on(p+"-start",(function(e,t){var n=e[1];if(null!==n&&("func n||"object"==typeof n)){var i=(0,u.X)(n,o.v.contextWrappedId,(function(){var e={object:function(){ =typeof n.handleEvent)return;return n.handleEvent.apply(n,arguments)},function:n}[typeof n];ret null,e.name||"anonymous"):n}));this.wrapped=e[1]=i}})),t.on(g+"-start",(function(e){e[1]=this.wrap function v(e,t){let r=e;for(;"object"==typeof r&&!Object.prototype.hasOwnProperty.call(r,p);)r=Ob o)}var b="fetch-",y=b+"body-",A=["arrayBuffer","blob","json","text","formData"],x=l._A.Request,E Response, w="prototype";const _={};function S(e){const t=function(e){return(e||n.ee).get("fetch") (x&&E&&I._A.fetch))return t;if(_[t.debugId]++)return t;function r(e,r,n){var i=e[r];"function"==type =function(){var e,r=[...arguments],a={};t.emit(n+"before-start",[r],a),a[o.v.contextld]&&a[o.v.conte [o.v.contextId].dt);var s=i.apply(this,r);return t.emit(n+"start",[r,e],s),s.then((function(e){return t.en [null,e],s),e),($[unction(e)\{throw t.emit(n+"end",[e],s),e\}))$)return $[t.debugId]=1,A.forEach((e=>{(e,s),e}),e))$ $[w], e, y)\})), r(I._A, "fetch", b), t. on (b+"end", (function(e, r)\{var\ n=this; if(r)\{var\ o=r.headers.get("contention(e, r)\{var\ n=this; if(r)\{var\ n=this; if(r)\{var\$ $== 0 \& (n.rxSize=o), t.emit(b+"done",[null,r],n) \} else t.emit(b+"done",[e],n) \})), t\} const T= \{\}, R= ["push left but it is not be a first of the property of the property$ replaceState"];function N(e){const t=function(e){return(e||n.ee).get("history")}(e);return!!.il||T[t.de debugId]=1,s(t).inPlace(window.history,R,"-")),t}var O=r(3239);const C={},D=["appendChild","ins

replaceChild"];function I(e){const t=function(e){return(e||n.ee).get("jsonp")}(e);if(!!.il||C[t.debugld] $debugId] = 10; var r = s(t), o = /[?\&](?:callback|cb) = ([^\&#] +)/, i = /(.*) \cdot ([^.] +)/, a = /^(\cdot w +)(... *) \cdot ([$ return t;const r=e.match(a),n=r[1];return c(r[3],t[n])}return r.inPlace(Node.prototype,D,"dom-"),t.c (function(e){!function(e){if(!e||"string"!=typeof e.nodeName||"script"!==e.nodeName.toLowerCase ("function"!=typeof e.addEventListener)return;var n=(a=e.src,s=a.match(o),s?s[1]:null);var a,s;if(d=function(e){var t=e.match(i);if(t&&t.length>=3)return{key:t[2],parent:c(t[1],window)};return{key window}}(n);if("function"!=typeof d.parent[d.key])return;var u={};function I(){t.emit("jsonp-end",[],u $remove Event Listener ("load", I, (0, O.m\$)(!1)), e. remove Event Listener ("error", f, (0, O.m\$)(!1)) \} function of the property of the pro$ ("jsonp-error",[],u),t.emit("jsonp-end",[],u),e.removeEventListener("load",I,(0,O.m\$)(!1)),e.remove ("error",f,(0,O.m\$)(!1))}r.inPlace(d.parent,[d.key],"cb-",u),e.addEventListener("load",I,(0,O.m\$)(! addEventListener("error",f,(0,O.m\$)(!1)),t.emit("new-jsonp",[e.src],u)}(e[0])})),t}const P={};functic t=function(e){return(e||n.ee).get("mutation")}(e);if(!!.il||P[t.debugId])return t;P[t.debugId]=!0;var r= MutationObserver;return o&&(window.MutationObserver=function(e){return this instanceof o?ne o.apply(this,arguments)},MutationObserver.prototype=o.prototype),t}const k={};function M(e){co (e){return(e||n.ee).get("promise")}(e);if(k[t.debugld])return t;k[t.debugld]=!0;var r=t.context,i=s(t), Promise; return a&&function(){function e(r){var n=t.context(),o=i(r,"executor-",n,null,!1);const s=F (a,[o],e);return t.context(s).getCtx=function(){return n},s}l._A.Promise=e,Object.defineProperty(e {value:"Promise"}),e.toString=function(){return a.toString()},Object.setPrototypeOf(e,a),["all","rac $((function(r)\{const\ n=a[r];e[r]=function(e)\{let\ o=!1;[...e||[]].forEach((e=>\{this.resolve(e).then(a("all out of the constant of the constant out of the constant o$ const i=n.apply(this,arguments);return i;function a(e){return function(){t.emit("propagate",[null,!o e}}})),["resolve","reject"].forEach((function(r){const n=a[r];e[r]=function(e){const r=n.apply(this,a return e!==r&&t.emit("propagate",[e,!0],r,!1,!1),r}})),e.prototype=a.prototype;const n=a.prototype prototype.then=function(){var e=this,o=r(e);o.promise=e;for(var a=arguments.length,s=new Arra c++)s[c]=arguments[c];s[0]=i(s[0],"cb-",o,null,!1),s[1]=i(s[1],"cb-",o,null,!1);const d=n.apply(this,s nextPromise=d,t.emit("propagate",[e,!0],d,!1,!1),d},a.prototype.then[o.v.contextOriginalId]=n,t.on start",(function(e){e[0]=i(e[0],"resolve-",this,null,!1),e[1]=i(e[1],"resolve-",this,null,!1)})),t.on("exec (function(e,t,r){e[1](r)})),t.on("cb-end",(function(e,r,n){t.emit("propagate",[n,!0],this.nextPromise,! ("propagate",(function(e,r,n){this.getCtx&&!r||(this.getCtx=function(){if(e instanceof Promise)var return r&&r.getCtx?r.getCtx():this})})))(),t}const H={},L="setTimeout",z="setInterval",U="clearTim $start", B = "-", q = [L, "setImmediate", z, U, "clearImmediate"]; function \ V(e) \{ const \ t = function(e) \{ return(e, which is the constant of the constan$ ("timer")}(e);if(H[t.debugId]++)return t;H[t.debugId]=1;var r=s(t);return r.inPlace(l._A,q.slice(0,2), A,q.slice(2,3),z+B),r.inPlace(I._A,q.slice(3),U+B),t.on(z+F,(function(e,t,n){e[0]=r(e[0],"fn-",null,r $(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\})),t]=(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1],e[0])=r(e[0],e[0],e[0]))\})$ const Z={},W=["open","send"];function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get("open","send"];function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get("open","send");function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get("open","send");function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get("open","send");function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get("open","send","sen debugld]++)return r;Z[r.debugld]=1,m(t);var o=s(r),i=l._A.XMLHttpRequest,a=l._A.MutationObse Promise,d=l._A.setInterval,u="readystatechange",f=["onload","onerror","onabort","onloadstart,"onloadstart,"onloadst onprogress", "ontimeout"], h=[], p=I._A.XMLHttpRequest=function(e){const t=new i(e), n=r.context(("new-xhr",[t],n),t.addEventListener(u,(a=n,function(){var e=this;e.readyState>3&&!a.resolved&& r.emit("xhr-resolved",[],e)),o.inPlace(e,f,"fn-",x)}),(0,O.m\$)(!1))}catch(e){(0,G.Z)("An error occurre $intercepting XHR", e); try \{r.emit("internal-error", [e])\} catch (e) \{\}\} var \ a; return \ t\}; function \ g(e,t) \{o.inPlantantial (e), full properties of the properties of$ ["onreadystatechange"],"fn-",x)}if(function(e,t){for(var r in e)t[r]=e[r]}(i,p),p.prototype=i.prototype, prototype,W,"-xhr-",x),r.on("send-xhr-start",(function(e,t){g(e,t),function(e){h.push(e),a&&(v?v.th (b=-b,y.data=b))}(t)})),r.on("open-xhr-start",g),a){var v=c&&c.resolve();if(!d&&!c){var b=1,y=docu createTextNode(b);new a(A).observe(y,{characterData:!0})}}else t.on("fn-end",(function(e){e[0]& $type===u||A()\}); function A()\{for(var e=0;e< h.length;e++)g(0,h[e]);h.length\&\&(h=[])\}function x(e,t)$ return r}},7825:(e,t,r)=>{"use strict";r.d(t, $\{t:()=>n\}$);const n=r(3325).D.ajax},6660:(e,t,r)=>{"use strict";r.d(t, $\{t:()=>n\}$);const n=r(3325).D.ajax},6660:(e,t,r)=>("use strict");const n=r(3325).D.ajax},660:(e,t,r)=>("use strict");const =>n);const n=r(3325).D.jserrors},3081:(e,t,r)=>{"use strict";r.d(t,{gF:()=>i,mY:()=>o,t9:()=>n,vz =>a});const n=r(3325).D.metrics,o="sm",i="cm",a="storeSupportabilityMetrics",s="storeEventMe t,r)=>{"use strict";r.d($t,\{t:()=>n\}$);const n=r(3325).D.pageAction},7633:(e,t,r)=>{"use strict";r.d($t,\{t:()=>n\}$);const n=r($t,\{t:()=>n\}$);const n n=r(3325).D.pageViewEvent},9251:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});const n=r(3325).D.pageViewEvent} $7144:(e,t,r) => \{\text{"use strict"}; r.d(t,\{Ef:()=>i,J0:()=>f,Mi:()=>I,Vb:()=>a,Ye:()=>c,fm:()=>d,i9:()=>s,t9:()=>b,Vb:()=>a,Ye:()=>c,fm:()=>d,i9:()=>s,t9:()=>b,Vb:()=>a,Ye:()=>c,fm:()=>d,i9:()=>s,t9:()=>b,Vb:()=>a,Ye:()=>c,fm:()=>d,i9:()=>s,t9:()=>b,Vb:()=>a,Ye:()=>c,fm:()=>d,i9:()=>s,t9:()=>b,Vb:()=>a,Ye:()=>c,fm:()=>b,Vb:()$ var n=r(7056);const o=r(3325).D.sessionReplay,i={RECORD:"recordReplay",PAUSE:"pauseRe {DomContentLoaded:0,Load:1,FullSnapshot:2,IncrementalSnapshot:3,Meta:4,Custom:5},c=1e6 IK.ERROR]:15e3,[n.IK.FULL]:3e5,[n.IK.OFF]:0},I={RESET:{message:"Session was reset",sm:"F IMPORT:{message:"Recorder failed to import",sm:"Import"},TOO_MANY:{message:"429: Too N sm:"Too-Many"},TOO_BIG:{message:"Payload was too large",sm:"Too-Big"},CROSS_TAB:{me Entity was set to OFF on another tab",sm:"Cross-Tab"},ENTITLEMENTS:{message:"Session Re allowed and will not be started",sm:"Entitlement"}},f=5e3},3614:(e,t,r)=>{"use strict";r.d(t,{BST_F =>o,END:()=>s,FEATURE_NAME:()=>n,FN_END:()=>d,FN_START:()=>c,PUSH_STATE:()=>u =>i,START:()=>a});const n=r(3325).D.sessionTrace,o="bstResource",i="resource",a="-start",s=' $d="fn"+s,u="pushState"\}, 6216:(e,t,r)=>\{"use\ strict";r.d(t,\{K8:()=>s,QZ:()=>c,cS:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=>i,sE:()=>o,t9:()=o,t9$ =>d});var n=r(3325);const o=["click","keydown","submit"],i="api",a=n.D.softNav,s={INITIAL_PAG ROUTE_CHANGE:1,UNSPECIFIED:2},c={INTERACTION:1,AJAX:2,CUSTOM_END:3,CUSTO d={IP:"in progress",FIN:"finished",CAN:"cancelled"}},7836:(e,t,r)=>{"use strict";r.d(t,{BODY:()=>{I =>w,CB_START:()=>d,END:()=>x,FEATURE_NAME:()=>o,FETCH:()=>S,FETCH_BODY:()=>v FETCH_DONE:()=>m,FETCH_START:()=>g,FN_END:()=>c,FN_START:()=>s,INTERACTION: INTERACTION_API:()=>u,INTERACTION_EVENTS:()=>i,JSONP_END:()=>b,JSONP_NODE:(JS_TIME:()=>_,MAX_TIMER_BUDGET:()=>a,REMAINING:()=>I,SPA_NODE:()=>h,START:()=:

keyup", "change"], a=999, s="fn-start", c="fn-end", d="cb-start", u="api-ixn-", l="remaining", f="interac spaNode",p="jsonpNode",g="fetch-start",m="fetch-done",v="fetch-body-",b="jsonp-end",y=n.Yu. $x="-end", E="-body", w="cb"+x, ="jsTime", S="fetch"\}, 5938:(e,t,r) => {"use strict"; r.d(t,{W:()=>o}); vertical field of the strict of the s$ class o{constructor(e,t,r){this.agentIdentifier=e,this.aggregator=t,this.ee=n.ee.get(e),this.feature blocked=!1}}},8862:(e,t,r)=>{"use strict";r.d(t,{j:()=>x});var n=r(3325),o=r(234),i=r(5546),a=r(2177 $(8e3), d=r(3960), u=r(385), l=r(50), f=r(3081), h=r(8632), p=r(7144); const \ g=["setErrorHandler", "finistic of the constant of the constan$ addToTrace","addRelease","addPageAction","setCurrentRouteName","setPageViewName"," setCustomAttribute", "interaction", "noticeError", "setUserId", "setApplicationVersion", "start", "record pauseReplay",p.Ef.RECORD,p.Ef.PAUSE],m=["setErrorHandler","finished","addToTrace","addF $function \ v() \{ const \ e=(0,h.gG)(); g.for Each((t=>\{e[t]=function()\{for(var \ r=arguments.length,n=new,$ o<r;o++)n[o]=arguments[o];return function(t){for(var r=arguments.length,n=new Array(r>1?r-1:0) [o-1]=arguments[o];let i=[];return Object.values(e.initializedAgents).forEach((e=>{e.exposed&&e (e.api[t](...n))})),i.length>1?i:i[0]}(t,...n)}}))}var b=r(2825);const y=e=>{const t=e.startsWith("http") e:"https://"+e};let A=!1;function x(e){let t=arguments.length>1&&void 0!==arguments[1]?argume g=arguments.length>2?arguments[2]:void 0,x=arguments.length>3?arguments[3]:void 0,{init:E,i loader_config:_,runtime:S={loaderType:g},exposed:T=!0}=t;const R=(0,h.gG)();w||(E=R.init,w=R jsAttributes.isWorker=!0),(0,o.CX)(e.agentIdentifier,w);const N=(0,o.P_)(e.agentIdentifier),O=[w. agentIdentifier] error Beacon]; A||(N.proxy.assets&&(y(N.proxy.assets),O.push(N.proxy.assets)),N.proxy.beacondomains and the property of theproxy.beacon),v(),(0,h.EZ)("activatedFeatures",b.T),e.runSoftNavOverSpa&&=!0===N.soft_navi enabled&&N.feature_flags.includes("soft_nav")),S.denyList=[...N.ajax.deny_list||[],...N.ajax.block (0,o.sU)(e.agentIdentifier,S),void 0===e.api&&(e.api=function(e,t){let h=arguments.length>2&&\ ==arguments[2]&arguments[2];t||(0,c.R)(e,"api");const g={};var v=a.ee.get(e),b=v.get("tracer"), ixn-";function x(t,r,n,i){const a=(0,o.C5)(e);return null===r?delete a.jsAttributes[t]:(0,o.CX)(e,{...a a.jsAttributes,[t]:r}}),_(y,n,!0,i||nul|===r?"session":void 0)(t,r)}function E(){}m.forEach((e=>{g[e]=_ g.addPageAction=_(y,"addPageAction",!0,n.D.pageAction),g.setPageViewName=function(t,r){if ==typeof t)return"/"!==t.charAt(0)&&(t="/"+t),(0,o.OP)(e).customTransaction=(r||"http://custom.tra (y,"setPageViewName",!0)()},g.setCustomAttribute=function(e,t){let r=arguments.length>2&&voi =arguments[2]&&arguments[2];if("string"==typeof e){if(["string","number","boolean"].includes(ty ||null===t)return x(e,t,"setCustomAttribute",r);(0,I.Z)("Failed to execute setCustomAttribute.\nNo must be a string, number or boolean type, but a type of <".concat(typeof t,"> was provided."))}el ("Failed to execute setCustomAttribute.\nName must be a string type, but a type of <".concat(ty) provided."))},g.setUserId=function(e){if("string"==typeof e||null===e)return x("enduser.id",e,"setU Z)("Failed to execute setUserId.\nNon-null value must be a string type, but a type of <".concat(ty provided."))},g.setApplicationVersion=function(e){if("string"==typeof e||null===e)return x("application version=function(e)). e,"setApplicationVersion",!1);(0,I.Z)("Failed to execute setApplicationVersion. Expected <String /called")],void 0,n.D.metrics,v);const r=Object.values(n.D);if(void 0===e)e=r;else{if((e=Array.isA length?e:[e]).some((e=>!r.includes(e))))return(0,1.Z)("Invalid feature name supplied. Acceptable are: ".concat(r));e.includes(n.D.pageViewEvent)||e.push(n.D.pageViewEvent)}e.forEach((e=>{v. (e,"-opt-in"))}))}catch(e){(0,1.Z)("An unexpected issue occurred",e)}},g[p.Ef.RECORD]=function() ["API/recordReplay/called"],void 0,n.D.metrics,v),(0,i.p)(p.Ef.RECORD,[],void 0,n.D.sessionRepl PAUSE]=function(){(0,i.p)(f.xS,["API/pauseReplay/called"],void 0,n.D.metrics,v),(0,i.p)(p.Ef.PAU D.sessionReplay,v)},g.interaction=function(e){return(new E).get("object"==typeof e?e:{})};const {createTracer:function(e,t){var r={},o=this,a="function"==typeof t;return(0,i.p)(f.xS,["API/createTr $void \ 0, n. D. metrics, v), h||(0, i.p)(A + "tracer", [(0, s.z)(), e, r], o, n. D. spa, v), function() \{if (b.emit((a?"":"no-void 0, n. D. spa, v), function(), if (b.emit((a.y) 0, n. D. s$ s.z)(),o,a],r),a)try{return t.apply(this,arguments)}catch(e){throw b.emit("fn-err",[arguments,this,e] $emit("fn-end",[(0,s.z)()],r)\}\}\}; function _(e,t,r,o) \{return \ function() \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,r,o)\}\})\}; function _(e,t,r,o) \{return \ function(),f.,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\}; function _(e,t,r,o) \{return(0,i.p)(f.xS,["API/"+t+"/calle, f.,o)\};$ $7438)). then ((t=>\{let\{setAPI:r\}=t; r(e), (0,c.L)(e,"api")\})). catch ((()=>\{(0,l.Z)("Downloading runtime A(0,c.L)(e,"api",!0)\}))\} return ["actionText", "setName", "setAttribute", "save", "ignore", "onEnd", "getContext", "setName", "$ get"].forEach((e=>{w[e]=_(A,e,void 0,h?n.D.softNav:n.D.spa)})),g.setCurrentRouteName=h?_(A void 0,n.D.softNav):_(y,"routeName",!0,n.D.spa),g.noticeError=function(e,t){"string"==typeof e&d (e)),(0,i.p)(f.xS,["API/noticeError/called"],void 0,n.D.metrics,v),(0,i.p)("err",[e,(0,s.z)(),!1,t],void 0, u.il?(0,d.b2)((()=>S()),!0):S(),g}(e.agentIdentifier,x,e.runSoftNavOverSpa)),void 0===e.exposed exposed=T),A=!0}},1926:(e,t,r)=>{r.nc=(()=>{try{return document?.currentScript?.nonce}catch(e $3325:(e,t,r)=>\{\text{"use strict"};r.d(t,\{D:()=>n,p:()=>o\});const n=\{ajax:\text{"ajax",jserrors:"jserrors",metrics:}\}$ pageAction:"page_action",pageViewEvent:"page_view_event",pageViewTiming:"page_view_tim sessionReplay:"session_replay",sessionTrace:"session_trace",softNav:"soft_navigations",spa:"s pageViewEvent]:1,[n.pageViewTiming]:2,[n.metrics]:3,[n.jserrors]:4,[n.ajax]:5,[n.sessionTrace]:6 7,[n.spa]:8,[n.softNav]:9,[n.sessionReplay]:10}}},n={};function o(e){var t=n[e];if(void 0!==t)return $i=n[e]=\{exports:\{\}\}; return r[e](i,i.exports,o),i.exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r)\&\&lo.o(t,r),exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r),exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r),exports\}o.m=r,o.d=(e,t)==(e,t)==(e,t)$ defineProperty(e,r,{enumerable:!0,get:t[r]})},o.f={},o.e=e=>Promise.all(Object.keys(o.f).reduce((i t)),[])),o.u=e=>({111:"nr-spa",164:"nr-spa-compressor",433:"nr-spa-recorder"}[e]+"-1.253.0.min.j

originalSetTimeout:()=>y});var n=r(234);const o=r(3325).D.spa,i=["click", "submit", "keypress", "ke

Evidence

XC5+mpqQ2tnT7qrjy10Au+hbjKZi4K7pKsvdzhKOe /fgoYKm7g9W52e22ufe22D4Fsb1Cq7JOEOPkUh+b8tcHA==",164:"sha512nLe65dhs+GISH+tKGdqn9vp9lbVkpOl4OifRjps2BSizmhkjfLxjYISHdBlgnzzk0wNwOFpTdheU81 (s=document.createElement("script")).charset="utf-8",s.timeout=120,o.nc&&s.setAttribute("nonc setAttribute("data-webpack",t+i),s.src=r,0!==s.src.indexOf(window.location.origin+"/")&&(s.cross anonymous"),f[a]&&(s.integrity=f[a])}e[r]=[n];var h=(t,n)=>{s.onerror=s.onload=null,clearTimeout (delete e[r],s.parentNode&s.parentNode.removeChild(s),o&&o.forEach((e=>e(n))),t)return t(n)] (h.bind(null,void 0,{type:"timeout",target:s}),12e4);s.onerror=h.bind(null,s.onerror),s.onload=h.bi onload),c&&document.head.appendChild(s)}},o.r=e=>{"undefined"!=typeof Symbol&&Symbol. toStringTag&&Object.defineProperty(e,Symbol.toStringTag,{value:"Module"}),Object.defineProp esModule",{value:!0})},o.p="https://js-agent.newrelic.com/",(()=>{var e={801:0,92:0};o.f.j=(t,r)= t)?e[t]:void 0;if(0!==n)if(n)r.push(n[2]);else{var i=new Promise(((r,o)=>n=e[t]=[r,o]));r.push(n[2]=i] (t), s=new Error; o.l(a, (r=>{if(o.o(e,t)&&(0!==(n=e[t])&&(e[t]=void 0),n)}{var i=r&&("load"===r.type' load")} type),a=r&&r.target&&r.target.src;s.message="Loading chunk "+t+" failed.\n("+i+": "+a+")",s.nam $ChunkLoadError", s.type=i, s.request=a, n[1](s)\}\}), "chunk-"+t,t)\}\}; var\ t=(t,r)=>\{var\ n,i,[a,s,c]=r,d=0; ar\ n,i,[a,s,c]=r,d=0; ar\$ =0},r=self["webpackChunk:NRBA-1.253.0.PROD"]=self["webpackChunk:NRBA-1.253.0.PROD"] bind(null,0)),r.push=t.bind(null,r.push.bind(r))})(),(()=>{"use strict";o(1926);var e=o(50),t=o(7144);respectively.") (4402),i=o(2177);class a{agentIdentifier;observationContext=new r.v;constructor(){let e=argume length>0&&void 0!==arguments[0]?arguments[0]:(0,n.ky)(16);this.agentIdentifier=e;i.ee.get(e). observationContext=this.observationContext}#t(t){for(var r=arguments.length,n=new Array(r>1? o++)n[o-1]=arguments[o];if("function"==typeof this.api?.[t])return this.api[t](...n);(0,e.Z)("Call to a concat(t," failed. The API is not currently initialized."))}addPageAction(e,t){return this.#t("addPageAction(e,t)} setPageViewName(e,t){return this.#t("setPageViewName",e,t)}setCustomAttribute(e,t,r){return t ("setCustomAttribute",e,t,r)}noticeError(e,t){return this.#t("noticeError",e,t)}setUserId(e){return th ("setUserId",e)}setApplicationVersion(e){return this.#t("setApplicationVersion",e)}setErrorHandle #t("setErrorHandler",e)}finished(e){return this.#t("finished",e)}addRelease(e,t){return this.#t("adc start(e){return this.#t("start",e)}recordReplay(){return this.#t(t.Ef.RECORD)}pauseReplay(){return PAUSE)}addToTrace(e){return this.#t("addToTrace",e)}setCurrentRouteName(e){return this.#t ("setCurrentRouteName",e)}interaction(){return this.#t("interaction")}}var s=o(3325),c=o(234);co values(s.D);function u(e){const t={};return d.forEach((r=>{t[r]=function(e,t){return!0===(0,c.Mt)(t, enabled"))(r,e))),tvar t=0(8862);var t=0(8e3),t=0(5938),t=0(3960),t=0(385);const t=0(8e3),t=0(5938),t=0(59(e, "privacy.cookies_enabled");function v(e){return c.Yu.MO&&m&&!0===(0,c.Mt)(e, "session_tra function b(e){return!0===(0,c.Mt)(e,"session_replay.preload")&&v(e)}class y extends h.W{constr n=!(arguments.length>3&&void 0!==arguments[3])||arguments[3];super(e,t,r),this.auto=n,this. abortHandler=void 0,this.featAggregate=void 0,this.onAggregateImported=void 0,!1===(0,c.Mt)(agentIdentifier,"".concat(this.featureName,".autoStart"))&&(this.auto=!1),this.auto&&(0,f.R)(e,r)} importAggregator(){let t,r=arguments.length>0&&void 0!==arguments[0]?arguments[0]:{};if(this.f return;if(!this.auto)return void this.ee.on("".concat(this.featureName,"-opt-in"),(()=>{(0,f.R)(this.auto)return),(()=>{(0,f.R this.featureName),this.auto=!0,this.importAggregator()}));this.onAggregateImported=new Promis const n=async()=>{let n;try{if(m(this.agentIdentifier)){const{setupAgentSession:e}=await o.e(111 1656));n=e(this.agentIdentifier)}}catch(t){(0,e.Z)("A problem occurred when starting up session r page will not start or extend any session.",t),this.featureName===s.D.sessionReplay&&this.abo {if(!this.#r(this.featureName,n))return(0,f.L)(this.agentIdentifier,this.featureName),void t(!1);cons {lazyFeatureLoader:e}=await o.e(111).then(o.bind(o,8582)),{Aggregate:i}=await e(this.featureNa aggregate");this.featAggregate=new i(this.agentIdentifier,this.aggregator,r),t(!0)}catch(r){(0,e.Z)(and initializing ".concat(this.featureName," failed..."),r),this.abortHandler?.(),(0,f.L)(this.agentIde $featureName,!0),t(!1)\}; g.il?(0,p.b2)((()=>n()),!0):n()\}\#r(e,t)\{return\ e!==s.D.sessionReplay||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)||(r=this)|$ n=t,!(!v(r)||!n?.isNew&&!n?.state.sessionReplayMode));var r,n}}var A=o(7633);class x extends y featureName=A.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments[2])||argume A.t,r),this.importAggregator()}}var E=o(1117),w=o(1284);class _ extends E.w{constructor(e){sup aggregatedData={}}store(e,t,r,n,o){var i=this.getBucket(e,t,r,o);return i.metrics=function(e,t){t||(t= $return\ t.count += 1, (0, w.D)(e, (function(e, r)\{t[e] = S(r, t[e])\})), t\}(n, i.metrics), i\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, (function(e, r)\{t[e] = S(r, t[e])\})), t\}(n, i.metrics), i\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t] merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t, r, n, o)\{var\ i = things for the count += 1, (0, w.D)(e, t)\} merge(e, t) merge(e, t$ n,o);if(i.metrics){var a=i.metrics;a.count+=r.count,(0,w.D)(r,(function(e,t){if("count"!==e){var n=a[c?a[e]=S(o.t,n):a[e]=function(e,t){if(!t)return e;t.c||(t=T(t.t));return t.min=Math.min(e.min,t.min),t.r (e.max,t.max),t.t+=e.t,t.sos+=e.sos,t.c+=e.c,t](o,a[e]))))else i.metrics=rstoreMetric(e,t,r,n){var} getBucket(e,t,r);return o.stats=S(n,o.stats),o}getBucket(e,t,r,n){this.aggregatedData[e]||(this.agg ={});var o=this.aggregatedData[e][t];return o||(o=this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e][t]={params:r||{}},n&&(o.this.aggregatedData[e] get(e,t){return t?this.aggregatedData[e]&&this.aggregatedData[e][t]:this.aggregatedData[e]}take aggregatedData[r];return n?t:null}}function S(e,t){return null==e?function(e){e?e.c++:e={c:1};return null==e?fu $(t=T(t,t)),t.c+=1,t.t+=e,t.sos+=e^e,e>t.max&&(t.max=e),e<t.min&&(t.min=e),t):\\ \{t:e\}function T(e)\{t.e\}function T(e)\{t.$ max:e,sos:e*e,c:1}}var R=o(8632),N=o(4351);var O=o(5546),C=o(7956),D=o(3239),I=o(7894),F j extends y{static featureName=P.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==argur $||arguments[2]; super(e,t,P.t,r), g.il\&\&((0,C.N)((()=>(0,O.p)("docHidden",[(0,I.z)()],void\ 0,P.t,this.end)||arguments[2]|| ||arguments[2]|| ||arguments[2]|| ||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments[2]|||arguments$ ("pagehide",(()=>(0,O.p)("winPagehide",[(0,I.z)()],void 0,P.t,this.ee))),this.importAggregator())}}v

9q9mF25YixUzOl0h6A+kYg30MKv1nk2a0Fx09kyCfgOxt8ksjOW/9w2tJczXB75fpHty83UGhg16QZYqH5xGUA==",433:"sha512-

class M extends y{static featureName=k.t9;constructor(e,t){let r=!(arguments.length>2&&void 0! [2])||arguments[2];super(e,t,k.t9,r),this.importAggregator()}\var H=o(6660);class L{constructor(e, name="UncaughtError",this.message=e,this.sourceURL=t,this.line=r,this.column=n}}class z exte featureName=H.t;#n=new Set;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments [2];super(e,t,H.t,r);try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t)));try{this.ee.on("fn-err",((e,t)));try{this.ee.on("fn-err",((e,t)));try{this.ee.on("fn-err",((e,t)));try{this.ee.on((e,t));try{this.ee.on((abortHandler&&!this.#n.has(r)&&(this.#n.add(r),(0,O.p)("err",[this.#o(r),(0,I.z)()],void 0,s.D.jserro $this.ee. on ("internal-error", (e=>\{this.abortHandler\&\&(0,O.p)("ierr",[this.\#o(e),(0,I.z)(),!0], void~0, s. Internal-error", (e=>\{this.abortHandler\&\&(0,O.p)("ierr",[this.\#o(e),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.abortHandler\&\&(0,O.p)("ierror",[this.\#o(e),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.abortHandler\&\&(0,O.p)("ierror",[this.\#o(e),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.abortHandler\&\&(0,O.p)("ierror",[this.\#o(e),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.\#o(e),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.\#o(e),(0,I.z)(),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.\#o(e),(0,I.z)(),(0,I.z)(),(0,I.z)(),(0,I.z)(), s. Internal-error", (e=>\{this.\#o(e),(0,I.z)(),(0$ ee)})),g._A.addEventListener("unhandledrejection",(e=>{this.abortHandler&&(0,O.p)("err",[this.# {unhandledPromiseRejection:1}],void 0,s.D.jserrors,this.ee)}),(0,D.m\$)(!1,this.removeOnAbort?. addEventListener("error",(e=>{this.abortHandler&&(this.#n.has(e.error)?this.#n.delete(e.error):([this.#a(e),(0,1.z)()],void 0,s.D.jserrors,this.ee))}),(0,D.m\$)(!1,this.removeOnAbort?.signal)),this. abortHandler=this.#s,this.importAggregator()}#s(){this.removeOnAbort?.abort(),this.#n.clear(),th abortHandler=void 0}#o(e){return e instanceof Error?e:void 0!==e?.message?new L(e.message sourceURL,e.lineno||e.line,e.colno||e.col):new L("string"==typeof e?e:(0,N.P)(e))}#i(e){let t="Unl Promise Rejection: ";if(e?.reason instanceof Error)try{return e.reason.message=t+e.reason.mes catch(t){return e.reason}if(void 0===e.reason)return new L(t);const r=this.#o(e.reason);return r.r message,r}#a(e){if(e.error instanceof SyntaxError&&!/:\d+\$/.test(e.error.stack?.trim())){const t=n message,e.filename,e.lineno,e.colno);return t.name=SyntaxError.name,t}return e.error instance new L(e.message,e.filename,e.lineno,e.colno)}}var U=o(2210);let F=1;const B="nr@id";function t=typeof e;return!e||"object"!==t&&"function"!==t?-1:e===g._A?0:(0,U.X)(e,B,(function(){return F (e){if("string"==typeof e&&e.length)return e.length;if("object"==typeof e){if("undefined"!=typeof A instanceof ArrayBuffer&&e.byteLength)return e.byteLength;if("undefined"!=typeof Blob&&e insta size)return e.size;if(!("undefined"!=typeof FormData&&e instanceof FormData))try{return(0,N.P) (e){return}}}var G=o(7806),Z=o(7243);class W{constructor(e){this.agentIdentifier=e}generateTra (!this.shouldGenerateTrace(e))return null;var t=(0,c.DL)(this.agentIdentifier);if(!t)return null;var r accountID||"").toString()||null,o=(t.agentID||"").toString()||null,i=(t.trustKey||"").toString()||null,if(!r|| var a=(0,n.M)(),s=(0,n.Ht)(),d=Date.now(),u={spanId:a,traceId:s,timestamp:d};return(e.sameOrig isAllowedOrigin(e)&&this.useTraceContextHeadersForCors())&&(u.traceContextParentHeader= generateTraceContextParentHeader(a,s),u.traceContextStateHeader=this.generateTraceConte (a,d,r,o,i)),(e.sameOrigin&&!this.excludeNewrelicHeader()||!e.sameOrigin&&this.isAllowedOrigir useNewrelicHeaderForCors())&&(u.newrelicHeader=this.generateTraceHeader(a,s,d,r,o,i)),u} generateTraceContextParentHeader(e,t){return"00-"+t+"-"+e+"-01"}generateTraceContextStatel o){return o+"@nr=0-1-"+r+"-"+n+"-"+e+"----"+t}generateTraceHeader(e,t,r,n,o,i){if(!("function"==1 btoa))return null;var a={v:[0,1],d:{ty:"Browser",ac:n,ap:o,id:e,tr:t,ti:r}};return i&&n!==i&&(a.d.tk=i) (a)))shouldGenerateTrace(e){return this.isDtEnabled()&&this.isAllowedOrigin(e)}isAllowedOrigir {};if((0,c.Mt)(this.agentIdentifier,"distributed_tracing")&&(r=(0,c.P_)(this.agentIdentifier).distribute sameOrigin)t=!0;else if(r.allowed_origins instanceof Array)for(var n=0;n<r.allowed_origins.length Z.e)(r.allowed_origins[n]);if(e.hostname===o.hostname&&e.protocol===o.protocol&&e.port===c break}}return t}isDtEnabled(){var e=(0,c.Mt)(this.agentIdentifier,"distributed_tracing");return!!e&t excludeNewrelicHeader(){var e=(0,c.Mt)(this.agentIdentifier,"distributed_tracing");return!!e&&!!e exclude_newrelic_header}useNewrelicHeaderForCors(){var e=(0,c.Mt)(this.agentIdentifier,' distributed_tracing");return!!e&&!1!==e.cors_use_newrelic_header}useTraceContextHeadersFo (0,c.Mt)(this.agentIdentifier,"distributed_tracing");return!!e&&!!e.cors_use_tracecontext_headers (7825),X=["load","error","abort","timeout"],Y=X.length,J=c.Yu.REQ,Q=c.Yu.XHR;class ee extend featureName=K.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments[2])||argume (e,t,K.t,r),(0,c.OP)(e).xhrWrappable){this.dt=new W(e),this.handler=(e,t,r,n)=>(0,O.p)(e,t,r,n,this. e={xmlhttprequest:"xhr",fetch:"fetch",beacon:"beacon"};g._A?.performance?.getEntriesByType(' forEach((t=>{if(t.initiatorType in e&&0!==t.responseStatus){const r={status:t.responseStatus},n= transferSize,duration:Math.floor(t.duration),cbTime:0};te(r,t.name),this.handler("xhr",[r,n,t.startTi responseEnd,e[t.initiatorType]],void 0,s.D.ajax)}}))}catch(e){}(0,G.u5)(this.ee),(0,G.Kf)(this.ee),ft {function o(e){var t=this;t.totalCbs=0,t.called=0,t.cbTime=0,t.end=E,t.ended=!1,t.xhrGuids={},t.la loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},t.metrics=this.metrics= {w(t,e)}),(0,D.m\$)(!1)),g.IF||e.addEventListener("progress",(function(e){t.lastSize=e.loaded}),(0,I function i(e){this.params={method:e[0]},te(this,e[1]),this.metrics={}}function a(t,r){var o=(0,c.DL)} xpid&&this.sameOrigin&&r.setRequestHeader("X-NewRelic-ID",o.xpid);var i=n.generateTracePi $parsed Origin); if (i) \{var\ a=!1; i.newrelic Header \& (r.set Request Header ("newrelic", i.newrelic Header \& (r.set Request Header \& (r.set Re$ traceContextParentHeader&(r.setRequestHeader("traceparent",i.traceContextParentHeader),i trace Context State Header & r. set Request Header ("trace state", i.trace Context State Header), a=!0), a=!0),function d(e,r){var n=this.metrics,o=e[0],i=this;if(n&&o){var a=V(o);a&&(n.txSize=a)}this.startTim body=o,this.listener=function(e){try{"abort"!==e.type||i.loadCaptureCalled||(i.params.aborted=!0) type ||i.called === i.totalCbs & (i.onloadCalled || "function"! = type of r.onload) & & "function" == type of i. ||i.called === i.totalCbs & (i.onloadCalled || "function"! = type of r.onload) & & "function" == type of i. ||i.called === i.totalCbs & (i.onloadCalled || "function"! = type of r.onload) & & "function" == type of i. ||i.called === i.totalCbs & (i.onloadCalled || "function"! = type of r.onload) & & "function" == type of i. ||i.called === i.totalCbs & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onload) & & (i.onloadCalled || "function"! = type of r.onloadCalled || "function"! = type ocatch(e){try{t.emit("internal-error",[e])}catch(e){}}};for(var s=0;s<Y;s++)r.addEventListener(X[s],tl m\$)(!1)))function u(e,t,r){this.cbTime+=e,t?this.onloadCalled=!0:this.called+=1,this.called!==this onloadCalled&&"function"==typeof r.onload||"function"!=typeof this.end||this.end(r))function I(e,t) +!!t;this.xhrGuids&&!this.xhrGuids[r]&&(this.xhrGuids[r]=!0,this.totalCbs+=1)}function f(e,t){var ranks xhrGuids&&this.xhrGuids[r]&&(delete this.xhrGuids[r],this.totalCbs-=1)}function h(){this.endTime function p(e,r){r instanceof Q&&"load"===e[0]&&t.emit("xhr-load-added",[e[1],e[2]],r)}function m(instanceof Q&&"load"===e[0]&&t.emit("xhr-load-removed",[e[1],e[2]],r)}function v(e,t,r){t instance

("onload"===r&&(this.onload=!0),("load"===(e[0]&&e[0].type)||this.onload)&&(this.xhrCbStart=(0 function b(e,r){this.xhrCbStart&&t.emit("xhr-cb-time",[(0,1.z)()-this.xhrCbStart,this.onload,r],r)}fur $r=e[1]||\{\}; if("string"==typeof e[0]?0===(t=e[0]).length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&(t=""+g._A.location.href):e[0]\&\&e[0].length\&\&g.il\&\&e[0].length\&\&g.il\&\&e[0].length\&e[0].length\&e[0].length\&\&e[0].length\&\&e[0].length\&\&e[0].length\&\&e[0].length\&e[0].length\&\&e[0].length\&\&e[0].length\&e[0].le$ g._A?.URL&&e[0]&&e[0]instanceof URL?t=e[0].href:"function"==typeof e[0].toString&&(t=e[0].to ==typeof t&&0!==t.length){t&&(this.parsedOrigin=(0,Z.e)(t),this.sameOrigin=this.parsedOrigin.sa o=n.generateTracePayload(this.parsedOrigin);if(o&&(o.newrelicHeader||o.traceContextParentH &&e[0].headers)s(e[0].headers,o)&&(this.dt=o);else{var i={};for(var a in r)i[a]=r[a];i.headers=new headers||{}),s(i.headers,o)&&(this.dt=o),e.length>1?e[1]=i:e.push(i)}}function s(e,t){var r=!1;retur newrelicHeader&&(e.set("newrelic",t.newrelicHeader),r=!0),t.traceContextParentHeader&&(e.se t.traceContextParentHeader),t.traceContextStateHeader&&e.set("tracestate",t.traceContextState r}}function A(e,t){this.params={},this.metrics={},this.startTime=(0,I.z)(),this.dt=t,e.length>=1&&(tl e.length>=2&&(this.opts=e[1]);var r,n=this.opts||{},o=this.target;"string"==typeof o?r=o:"object"= instanceof J?r=o.url:g._A?.URL&&"object"==typeof o&&o instanceof URL&&(r=o.href),te(this,r); instance of J&&o.method||n.method||"GET")). to Upper Case (); this.params.method=i, this.body=n.kase (); ttxSize=V(n.body)||0 function x(e,t) {var n;this.endTime=(0,l.z)(),this.params||(this.params={}),this status=t?t.status:0,"string"==typeof this.rxSize&&this.rxSize.length>0&&(n=+this.rxSize);var o={ txSize,rxSize:n,duration:(0,I.z)()-this.startTime};r("xhr",[this.params,o,this.startTime,this.endTime D.ajax)}function E(e){var t=this.params,n=this.metrics;if(!this.ended){this.ended=!0;for(var o=0;c remove Event Listener (X[o], this. listener, !1); t. aborted || (n. duration = (0, I.z)() - this. start Time, this. listener (0, I.z)() - this. start Time, thload Capture Called | | 4! == e.ready State? null == t.status & (t.status = 0) : w(this, e), n.cb Time = this.cb Time = thisthis.startTime,this.endTime,"xhr"],this,s.D.ajax))}}function w(e,r){e.params.status=r.status;var n= {var r=e.responseType;return"json"===r&&null!==t?t:"arraybuffer"===r||"blob"====r||"json"===r?\ text"===r||""===r||void 0===r?V(e.responseText):void 0}(r,e.lastSize);if(n&&(e.metrics.rxSize=n) {var o=r.getResponseHeader("X-NewRelic-App-Data");o&&((0,O.p)(k.mY,["Ajax/CrossApplicatic /Header/Seen"],void 0,s.D.metrics,t),e.params.cat=o.split(", ").pop())}e.loadCaptureCalled=!0}t.c t.on("open-xhr-start",i),t.on("open-xhr-end",a),t.on("send-xhr-start",d),t.on("xhr-cb-time",u),t.on(") added",l),t.on("xhr-load-removed",f),t.on("xhr-resolved",h),t.on("addEventListener-end",p),t.on ("removeEventListener-end",m),t.on("fn-end",b),t.on("fetch-before-start",y),t.on("fetch-start",A),t. t.on("fetch-done",x)}(e,this.ee,this.handler,this.dt),this.importAggregator()}}}function te(e,t){var r= params||e;n.hostname=r.hostname,n.port=r.port,n.protocol=r.protocol,n.host=r.hostname+":"+r.| pathname=r.pathname,e.parsedOrigin=r,e.sameOrigin=r.sameOrigin}var re=o(3614);const{BST ne,RESOURCE:oe,START:ie,END:ae,FEATURE_NAME:se,FN_END:ce,FN_START:de,PUSH_ =re;var le=o(7056);class fe extends y{static featureName=t.t9;constructor(e,r){let n,o=!(argumer length>2&&void 0!==arguments[2])||arguments[2];super(e,r,t.t9,o);try{n=JSON.parse(localStorage) $concat (le.Bq, "_"). concat (le.K4))) \} catch (e) \{\} this.\#c(n)? this.\#d(n?.session Replay Mode): this.impore the session Replay Mode) is the session Replay Mode and th$ #c(e){return e&&(e.sessionReplayMode===le.IK.FULL||e.sessionReplayMode===le.IK.ERROR agentIdentifier)}async#d(e){const{Recorder:t}=await Promise.all([o.e(111),o.e(433)]).then(o.binc recorder=new t({mode:e,agentIdentifier:this.agentIdentifier}),this.recorder.startRecording(),this. abortHandler=this.recorder.stopRecording,this.importAggregator({recorder:this.recorder})}}var h pe=o(6216);class ge extends y{static featureName=pe.t9;constructor(e,t){let r=!(arguments.leng ==arguments[2])||arguments[2];if(super(e,t,pe.t9,r),!g.il||!c.Yu.MO)return;const n=(0,G.QU)(this. $\label{eq:controller} $$ (this.ee), i=()=>(0,O.p)("newURL",[(0,I.z)(),""+window.location], void 0, this.featureName, this.ee); repushState-end", i), n.on("replaceState-end", i); try{this.removeOnAbort=new AbortController} catcle is the controller of the controll$ ("popstate",(e=>(0,0.p)("newURL",[e.timeStamp,""+window.location],void 0,this.featureName,th removeOnAbort?.signal);let a=!1;const s=new c.Yu.MO(((e,t)=>{a||(a=!0,requestAnimationFram ("newDom",[(0,1.z)()],void 0,this.featureName,this.ee),a=!1})))}))),d=(0,he.D)((e=>{(0,0.p)("newU 0,this.featureName,this.ee),s.observe(document.body,{attributes:!0,childList:!0,subtree:!0,chara 100,{leading:!0});o.on("fn-start",(e=>{let[t]=e;pe.sE.includes(t?.type)&&d(t)}));for(let e of pe.sE)d addEventListener(e,(()=>{}));this.abortHandler=function(){this.removeOnAbort?.abort(),s.disconi abortHandler=void 0},this.importAggregator({domObserver:s}))}var me=o(7836);const{FEATUR START:be,END:ye,BODY:Ae,CB_END:xe,JS_TIME:Ee,FETCH:we,FN_START:_e,CB_START: Te}=me;var Re=o(4649);class Ne extends y{static featureName=Re.t;constructor(e,t){let r=!(arg length>2&&void 0!==arguments[2])||arguments[2];super(e,t,Re.t,r),this.importAggregator()}}new a{constructor(t,r){super(r),g._A?(this.sharedAggregator=new _({agentIdentifier:this.agentIdentifier) features={},(0,R.h5)(this.agentIdentifier,this),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]]),this.desiredFeatures=new Set(t.features=new add(x),this.runSoftNavOverSpa=[...this.desiredFeatures].some((e=>e.featureName===s.D.softNavOverSpa=[...this.desiredFeatures].some() t,t.loaderType||"agent"),this.run()):(0,e.Z)("Failed to initial the agent. Could not determine the rur environment."))get config(){return{info:this.info,init:this.init,loader_config:this.loader_config,runtii runtime}}run(){try{const t=u(this.agentIdentifier),r=[...this.desiredFeatures];r.sort(((e,t)=>s.p[e.features];r.sort(((e,t)= [t.featureName]),r.forEach((r=>{if(!t[r.featureName]&&r.featureName!==s.D.pageViewEvent)ret runSoftNavOverSpa&&r.featureName===s.D.spa)return;if(!this.runSoftNavOverSpa&&r.featurel softNav)return;const n=function(e){switch(e){case s.D.ajax:return[s.D.jserrors];case s.D.session D.ajax,s.D.pageViewEvent];case s.D.sessionReplay:return[s.D.sessionTrace];case s.D.pageVie [s.D.pageViewEvent];default:return[]}{(r.featureName);n.every((e=>e in this.features))||(0,e.Z)("" featureName," is enabled but one or more dependent features has not been initialized (").conca This may cause unintended consequences or missing data...")),this.features[r.featureName]=ne agentIdentifier,this.sharedAggregator)}))}catch(t){(0,e.Z)("Failed to initialize all enabled instrume (agent aborted) -",t);for(const e in this.features)this.features[e].abortHandler?.();const r=(0,R.fP)

r.initializedAgents[this.agentIdentifier]?.api,delete r.initializedAgents[this.agentIdentifier]?.feature sharedAggregator,r.ee?.abort(),delete r.ee?.get(this.agentIdentifier),!1}}}{{features:[ee,x,j,class of the control of the cont featureName=se;constructor(e,t){if(super(e,t,se,!(arguments.length>2&&void 0!==arguments[2]) [2]).lq.il)return;const r=this.ee;let n;(0,G.QU)(r),this.eventsEE=(0,G.em)(r),this.eventsEE.on(de,({this.bstStart=(0,l.z)()})),this.eventsEE.on(ce,(function(e,t){(0,0.p)("bst",[e[0],t,this.bstStart,(0,l.z sessionTrace,r)})),r.on(ue+ie,(function(e){this.time=(0,l.z)(),this.startPath=location.pathname+lo on(ue+ae,(function(e){(0,0.p)("bstHist",[location.pathname+location.hash,this.startPath,this.time sessionTrace,r)}));try{n=new PerformanceObserver((e=>{const t=e.getEntries();(0,O.p)(ne,[t],vo sessionTrace,r)})),n.observe({type:oe,buffered:!0})}catch(e){}this.importAggregator({resourceOb M,Ne,z,ge,class extends y{static featureName=ve;constructor(e,t){if(super(e,t,ve,!(arguments.le 0!==arguments[2])||arguments[2]),!g.il)return;if(!(0,c.OP)(e).xhrWrappable)return;try{this.remove AbortController}catch(e){}let r,n=0;const o=this.ee.get("tracer"),i=(0,G._L)(this.ee),a=(0,G.Lg)(this.ee), BV)(this.ee),d=(0,G.Kf)(this.ee),u=this.ee.get("events"),l=(0,G.u5)(this.ee),f=(0,G.QU)(this.ee),h $ee); function \ p(e,t) \\ \{f.emit("newURL",[""+window.location,t])\} \\ function \ m() \\ \{n++,r=window.location.hmodeler(state), the properties of the proper$ I.z)() $function v(){n--,window.location.hash!==r&p(0,!0);var e=(0,I.z)();this[Ee]=~~this[Ee]+e-t$ $= e\} function \ b(e,t) \{e.on(t,(function()\{this[t]=(0,l.z)()\}))\} this.ee.on(_e,m), a.on(Se,m), i.on(Se,m), this.ee.on(_e,m), a.on(Se,m), this.ee.on(_e,m), this.ee.on($ $on(xe,v), i.on(xe,v), this.ee. buffer([_e,Te,"xhr-resolved"], this.featureName), u.buffer([_e], this.featu$ buffer(["setTimeout"+ye, "clearTimeout"+be,_e],this.featureName),d.buffer([_e,"new-xhr", "send-> featureName),I.buffer([we+be,we+"-done",we+Ae+be,we+Ae+ye],this.featureName),f.buffer(["ne $feature Name), h. buffer ([_e], this. feature Name), a. buffer (["propagate", Se, xe, "executor-err", "resolvential to the content of the c$ featureName),o.buffer([_e,"no-"+_e],this.featureName),i.buffer(["new-jsonp","cb-start","jsonp-err end"],this.featureName),b(l,we+be),b(l,we+"-done"),b(i,"new-jsonp"),b(i,"jsonp-end"),b(i,"cb-star ("pushState-end",p),f.on("replaceState-end",p),window.addEventListener("hashchange",p,(0,D.r removeOnAbort?.signal)),window.addEventListener("load",p,(0,D.m\$)(!0,this.removeOnAbort?.s addEventListener("popstate",(function(){p(0,n>1)}),(0,D.m\$)(!0,this.removeOnAbort?.signal)),thi abortHandler=this.#s,this.importAggregator()}#s(){this.removeOnAbort?.abort(),this.abortHandle loaderType:"spa"})})()})(); </script>

Other Info

No links have been found while there are scripts, which is an indication that this is a modern we

URL

http://localhost:8886/

Method

GET

Attack

<script type="text/javascript"> ;window.NREUM||(NREUM={});NREUM.init={"loader":"spa","distri-{"enabled":true},"privacy":{"cookies_enabled":true},"ajax":{"deny_list":["bam.eu01.nr-data.net"]}," pinned_version":null, "session_trace":{"enabled":true, "sampling_rate":0, "error_sampling_rate":0} session_replay":{"enabled":false,"autoStart":true,"block_selector":"","mask_text_selector":"*","m true, "sampling_rate": 0.0, "error_sampling_rate": 0.0, "collect_fonts": true, "inline_images": false, "inli true}}; ;NREUM.loader_config={accountID:"4388123",trustKey:"4388123",agentID:"538576602". NRJS-65820cd5fb121452e7b",applicationID:"538576602"}; ;NREUM.info={beacon:"bam.eu01.r errorBeacon:"bam.eu01.nr-data.net",licenseKey:"NRJS-65820cd5fb121452e7b",applicationID:" 1); ;/*! For license information please see nr-loader-spa-1.253.0.min.js.LICENSE.txt */ (()=>{var =={"use strict";r.d(t,{P_:()=>m,Mt:()=>b,C5:()=>s,DL:()=>x,OP:()=>N,IF:()=>C,Yu:()=>w,Dg:()=>v,Dg:()=v,Dg:()= GE:()=>E,sU:()=>O});var n=r(8632),o=r(9567);const i={beacon:n.ce.beacon,errorBeacon:n.ce.e licenseKey:void 0,applicationID:void 0,sa:void 0,queueTime:void 0,applicationTime:void 0,ttGuic void 0,account:void 0,product:void 0,extra:void 0,jsAttributes:{},userAttributes:void 0,atts:void 0, transactionName:void 0,tNamePlain:void 0},a={};function s(e){if(!e)throw new Error("All info obje agent identifier!");if(!a[e])throw new Error("Info for ".concat(e," was never set"));return a[e]}functi throw new Error("All info objects require an agent identifier!");a[e]=(0,o.D)(t,i);const r=(0,n.ek)(e) [e])}const d=e=>{if(!e||"string"!=typeof e)return!1;try{document.createDocumentFragment().guer catch{return!1}return!0};var u=r(7056),l=r(50);const f="[data-nr-mask]",h=()=>{const e={mask se block selector:"[data-nr-block]",mask input options:{color:!1,date:!1,"datetime-local":!1,email:!1 number:!1,range:!1,search:!1,tel:!1,text:!1,time:!1,url:!1,week:!1,textarea:!1,select:!1,password:!({feature flags:[],proxy:{assets:void 0,beacon:void 0},privacy:{cookies enabled:!0},ajax:{deny lis block internal:!0,enabled:!0,harvestTimeSeconds:10,autoStart:!0},distributed tracing:{enabled:\partial} exclude newrelic header:void 0,cors use newrelic header:void 0,cors use tracecontext head allowed origins:void 0},session:{domain:void 0,expiresMs:u.oD,inactiveMs:u.Hb},ssl:void 0,obfu jserrors:{enabled:!0,harvestTimeSeconds:10,autoStart:!0},metrics:{enabled:!0,autoStart:!0},page {enabled:!0,harvestTimeSeconds:30,autoStart:!0},page_view_event:{enabled:!0,autoStart:!0}, page_view_timing:{enabled:!0,harvestTimeSeconds:30,long_task:!1,autoStart:!0},session_trace harvestTimeSeconds:10,autoStart:!0},harvest:{tooManyRequestsDelay:60},session_replay:{auto enabled:!1,harvestTimeSeconds:60,preload:!1,sampling_rate:10,error_sampling_rate:100,collec inline_images:!1,inline_stylesheet:!0,mask_all_inputs:!0,get mask_text_selector(){return e.mask mask_text_selector(t){d(t)?e.mask_selector="".concat(t,",").concat(f):""===t||null===t?e.mask_selector was provided. '*' will be used.",t)},get block_class(){re get ignore_class(){return"nr-ignore"},get mask_text_class(){return"nr-mask"},get block_selector(

block selector},set block selector(t){d(t)?e.block selector+=",".concat(t):""!==t&&(0,I.Z)("An inva session replay.block selector was provided and will not be used",t)},get mask input options(){i mask_input_options},set mask_input_options(t){t&&"object"==typeof t?e.mask_input_options={. 0}:(0,1.Z)("An invalid session_replay.mask_input_option was provided and will not be used",t)},s harvestTimeSeconds:10,autoStart:!0},soft_navigations:{enabled:!0,harvestTimeSeconds:10,auto g="All configuration objects require an agent identifier!";function m(e){if(!e)throw new Error(g);if(Error("Configuration for ".concat(e," was never set"));return p[e]}function v(e,t){if(!e)throw new E $o.D)(t,h()); const \ r=(0,n.ek)(e); r\&\&(r.init=p[e])\} function \ b(e,t) \{if(!e)throw \ new \ Error(g); var \ r=m(e); if(e)throw \ new \$ split("."),o=0;o<n.length-1;o++)if("object"!=typeof(r=r[n[o]]))return;r=r[n[n.length-1]]}return r}cons void 0,trustKey:void 0,agentID:void 0,licenseKey:void 0,applicationID:void 0,xpid:void 0},A={};ful throw new Error("All loader-config objects require an agent identifier!");if(!A[e])throw new Error(" for ".concat(e," was never set"));return A[e]}function E(e,t){if(!e)throw new Error("All loader-confi require an agent identifier!");A[e]=(0,o.D)(t,y);const r=(0,n.ek)(e);r&&(r.loader_config=A[e])}cons o;var _=r(385),S=r(6818);const T={buildEnv:S.Re,customTransaction:void 0,disabled:!1,distMet isolatedBacklog:!1,loaderType:void 0,maxBytes:3e4,offset:Math.floor(_._A?.performance?.time(performance?.timing?.navigationStart||Date.now()),onerror:void 0,origin:""+_._A.location,ptid:vo {},session:void 0,xhrWrappable:"function"==typeof _._A.XMLHttpRequest?.prototype?.addEven version:S.q4,denyList:void 0},R={};function N(e){if(!e)throw new Error("All runtime objects requir identifier!");if(!R[e])throw new Error("Runtime for ".concat(e," was never set"));return R[e]}functic throw new Error("All runtime objects require an agent identifier!");R[e]=(0,o.D)(t,T);const r=(0,n.e runtime=R[e])}function C(e){return function(e){try{const t=s(e);return!!t.licenseKey&&!!t.errorBea $applicationID\} catch(e) \{return!1\}\}(e)\}\}, 9567:(e,t,r) => \{"use strict"; r.d(t,\{D:()=>o\}); var n=r(50); functions applications of the property of the proper$ e||"object"!=typeof e)return(0,n.Z)("Setting a Configurable requires an object as input");if(!t||"obje return(0,n.Z)("Setting a Configurable requires a model to set its initial properties");const r=Objec getPrototypeOf(t),Object.getOwnPropertyDescriptors(t)),i=0===Object.keys(r).length?e:r;for(let ==e[a])try{Array.isArray(e[a])&&Array.isArray(t[a])?r[a]=Array.from(new Set([...e[a],...t[a]])):"obje &&"object"==typeof t[a]?r[a]=o(e[a],t[a]):r[a]=e[a]}catch(e){(0,n.Z)("An error occurred while setting a Configurable",e)}return r}catch(e){(0,n.Z)("An error occured while setting a Configurable",e)}}}, ${\text{"use strict"}; r.d(t, {Re:()=>0,gF:()=>i,IF:()=>a,q4:()=>n}); const n="1.253.0",o="PROD",i="CDN",a="CDN",$ 11"},385:(e,t,r)=>{"use strict";r.d(t,{FN:()=>c,IF:()=>l,LW:()=>a,Nk:()=>h,Tt:()=>d,_A:()=>i,cv:()=>b,Tt:()=b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b,Tt:()=>b, =>n,ux:()=>u,v6:()=>o,w1:()=>f});const n="undefined"!=typeof window&&!!window.document,o=' =typeof WorkerGlobalScope&&("undefined"!=typeof self&&self instanceof WorkerGlobalScope& instanceof WorkerNavigator||"undefined"!=typeof globalThis&&globalThis instanceof WorkerGlobalScope&globalThis.navigator instanceof WorkerNavigator), i=n?window:"undefine WorkerGlobalScope&&("undefined"!=typeof self&&self instanceof WorkerGlobalScope&&self||"u =typeof globalThis&&globalThis instanceof WorkerGlobalScope&&globalThis),a="complete"=== readyState,s=Boolean("hidden"===i?.document?.visibilityState),c=""+i?.location,d=/iPad|iPhone navigator?.userAgent),u=d&&"undefined"==typeof SharedWorker,l=(()=>{const e=i.navigator?.u match(/Firefox[/\s](\d+\.\d+)/);return Array.isArray(e)&&e.length>=2?+e[1]:0})(),f=Boolean(n&&w document.documentMode),h=!!i.navigator?.sendBeacon,p=Math.floor(i?.performance?.timeOric performance?.timing?.navigationStart||Date.now())},9907:(e,t,r)=>{"use strict";r.d(t,{A:()=>n});cla {constructor(e){this.contextId=e}}},4938:(e,t,r)=>{"use strict";r.d(t,{v:()=>a});var n=r(8632),o=r(31 class a{static contextId="nr@context:".concat(o.a);static contextOriginalId="nr@original:".conca contextWrappedId="nr@wrapped:".concat(a.contextId);static getObservationContextByAgentIde t=(0,n.fP)();return Object.keys(t?.initializedAgents||{}}).indexOf(e)>-1?t.initializedAgents[e].obser void 0}#e=new WeakMap;getCreateContext(e){return this.#e.has(e)||this.#e.set(e,new i.A),this.# setContext(e,t){return this.#e.set(e,t),this.#e.get(e)}}},1117:(e,t,r)=>{"use strict";r.d(t,{w:()=>i});va o={agentIdentifier:"",ee:void 0};class i{constructor(e){try{if("object"!=typeof e)return(0,n.Z)("share requires an object as input");this.sharedContext={},Object.assign(this.sharedContext,o),Object.€ $for Each((e=>\{let[t,r]=e;Object.keys(o).includes(t)\&\&(this.sharedContext[t]=r)\}))\} catch(e)\{(0,n.Z)(this.sharedContext[t]=r)\}))\} catch(e)\{(0,n.Z)(this.sharedContext[t]=r)\}))$ $(1284), i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(3325); const s={}; function c(e,t){const r={staged:!1,priority:a.p[t]||0}; d(e), s[e]||1284}, i=r(4322), a=r(4322), a=r(432$ (t,r)}function d(e){e&&(s[e]||(s[e]=new Map))}function u(){let e=arguments.length>0&&void 0!==arguments.length>0&&void 0!=arguments.length>0&&void 0!=arguments.length>0&&v arguments[0]:"",t=arguments.length>1&&void 0!==arguments[1]?arguments[1]:"feature",r=argur length>2&&void 0!==arguments[2]&&arguments[2];if(d(e),!e||!s[e].get(t)||r)return c(t);s[e].get(t).s a=[...s[e]];function c(t){const r=e?n.ee.get(e):n.ee,a=i.X.handlers;if(r.backlog&&a){var s=r.backlc $for(var d=0;s\&d< s.length;++d)l(s[d],c);(0,o.D)(c,(function(e,t)\{(0,o.D)(t,(function(t,r)\{r[0].on(e,r[0]$ $a[t], r. backlog[t] = null, r. emit("drain-"+t,[])\} a. every((e=>\{let[t,r]=e; return\ r. staged\})) \& (a. sort(((e,t)=t)) a. every((e=>\{let[t,r]=e; return\ r. staged\})) & (a. sort((e,t)=t)) a. every((e=>\{let[t$ [1].priority)),a.forEach((t=>{let[r]=t;s[e].delete(r),c(r)})))}function I(e,t){var r=e[1];(0,o.D)(t[r],(function temperature))} [0];if(r[0]===n){var o=r[1],i=e[3],a=e[2];o.apply(i,a)}}))},2177:(e,t,r)=>{"use strict";r.d(t,{ee:()=>c}) $o=r(2210), i=r(234), a=r(9907), s=r(4938); const c=function e(t,r){var n={},d={},l={},f=!1;try{f=16===}$ OP)(r).isolatedBacklog}catch(e){}var h={on:g,addEventListener:g,removeEventListener:function if(!r) return; $for(var o=0; o< r.length; o++)r[o] ===t & r.splice(o,1) \}$, $emit: function(e, r, n, o, i) \{!1! == i & (i=0, 1) \}$ $aborted \&\&!o) return; t \&\&i \&\&t.emit(e,r,n); for(var\ a=p(n),s=m(e),u=s.length,l=0; l<u; l++)s[l].apply(a,length,l=0; l<u; l++)s[l].apply(a,$ [e]];f&&f.push([h,e,r,a]);return a},get:v,listeners:m,context:p,buffer:function(e,t){const r=b();if(t=t| aborted)return;Object.entries(e||{}).forEach((e=>{let[n,o]=e;d[o]=t,t in r||(r[t]=[])}))},abort:u,aborte function(e){return!!b()[d[e]]},debugld:r,backlog:f?{}:t&&"object"==typeof t.backlog?t.backlog:{}, observationContextManager:null};return h;function p(e){return e&&e instanceof a.A?e:e?(0,o.X)

(()=>h.observationContextManager?h.observationContextManager.getCreateContext(e):new a... contextId))):h.observationContextManager?h.observationContextManager.getCreateContext({}) contextId))function g(e,t){n[e]=m(e).concat(t)}function m(e){return n[e]||[]}function v(t){const r=|[t] return!r.observationContextManager&&h.observationContextManager&&(r.observationContextN observationContextManager),r}function b(){return h.backlog}}(void 0,"globalEE"),d=(0,n.fP)();fur aborted=!0,Object.keys(c.backlog).forEach((e=>{delete c.backlog[e]}))}d.ee||(d.ee=c)},5546:(e,t, $strict"; r.d(t, \{E:()=>n,p:()=>o\}); var n=r(2177).ee.get("handle"); function o(e,t,r,o,i)\{i?(i.buffer([e],o), e.get("handle"); function o(e,t,r,o,i)(i?(i.buffer([e],o), e.get("handle"); function o(e,t,r,o,i)(i.get([e],o), e.get([e],o), e.get([e$ $buffer([e],o),n.emit(e,t,r))\}\}, 4322:(e,t,r) => \{"use\ strict"; r.d(t,\{X:()=>i\}); var\ n=r(5546); i.on=a; var\ o=i.div[x], var\ n=r(5546); i.on=a; var\ o=i.di$ ([e,o])},3239:(e,t,r)=>{"use strict";r.d(t,{bP:()=>s,iz:()=>c,m\$:()=>a});var n=r(385);let o=!1,i=!1;try n=1.5 | passive(){return o=!0,!1},get signal(){return i=!0,!1}};n._A.addEventListener("test",null,e),n._A. removeEventListener("test",null,e)}catch(e){}function a(e,t){return o||i?{capture:!!e,passive:o,sign function s(e,t){let r=arguments.length>2&&void 0!==arguments[2]&&arguments[2],n=arguments arguments[3]:void 0;window.addEventListener(e,t,a(r,n))}function c(e,t){let r=arguments.length> ==arguments[2]&arguments[2],n=arguments.length>3?arguments[3]:void 0;document.addEve (r,n)},3117: $(e,t,r)=>\{\text{"use strict"};r.d(t,{a:()=>n});const n=(0,r(4402).Rl)()\},4402:(e,t,r)=>\{\text{"use strict"};r.d(t,$ {return e?15&e[t]:16*Math.random()|0}function a(){const e=n._A?.crypto||n._A?.msCrypto;let t,r= getRandomValues&&(t=e.getRandomValues(new Uint8Array(30))),o.split("").map((e=>"x"===e? (16):"y"===e?(3&i()|8).toString(16):e)).join("")function s(e){const t=n._A?.crypto||n._A?.msCryproperties} t&&t.getRandomValues&&(r=t.getRandomValues(new Uint8Array(e)));const a=[];for(var s=0;s<e o++).toString(16));return a.join("")}function c(){return s(16)}function d(){return s(32)}},7056:(e,t,r) r.d(t, Bq:()=>n, Hb:()=>a, IK:()=>d, K4:()=>o, oD:()=>i, uT:()=>c, wO:()=>s)); const n="NRBA", o="SE" | value | valui=144e5,a=18e5,s={PAUSE:"session-pause",RESET:"session-reset",RESUME:"session-resume session-update"},c={SAME_TAB:"same-tab",CROSS_TAB:"cross-tab"},d={OFF:0,FULL:1,ERR(t,r)=>{"use strict";function n(){return Math.floor(performance.now())}r.d(t,{z:()=>n})},7243:(e,t,r)= $(t,\{e:()=>o\});$ var n=r(385);function o(e){if(0===(e||"").indexOf("data:"))return{protocol:"data"};try{c} URL(e,location.href),r={port:t.port,hostname:t.hostname,pathname:t.pathname,search:t.search,j protocol.slice(0,t.protocol.indexOf(":")),sameOrigin:t.protocol===n._A?.location?.protocol&&t.ho location?.host};return r.port&&""!==r.port||("http:"===t.protocol&&(r.port="80"),"https:"===t.protoc 443")),r.pathname&&""!==r.pathname?r.pathname.startsWith("/")||(r.pathname="/".concat(r.path pathname="/",r}catch(e){return{}}}},50:(e,t,r)=>{"use strict";function n(e,t){"function"==typeof con $(console.warn("New Relic: ".concat(e)),t&&console.warn(t))\}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})},2825:(e,t,r)=>{"use:(console.warn(t))}r.d(t,{Z:()=>n})}$ =>u,T:()=>I});var n=r(2177),o=r(5546),i=r(3325),a=r(385);const s="newrelic";const c={stn:[i.D.se [i.D.jserrors,i.D.metrics],ins:[i.D.pageAction],spa:[i.D.spa,i.D.softNav],sr:[i.D.sessionReplay,i.D.s d=new Set;function u(e,t){const r=n.ee.get(t);e&&"object"==typeof e&&(d.has(t)||(Object.entries($((e=\{[t,n]=e;c[t]?c[t].forEach((e=\{n?(0,o.p)("feat-"+t,[],void 0,e,r):(0,o.p)("block-"+t,[],void 0,e,r):(0$ ("rumresp-"+t,[Boolean(n)],void 0,e,r)})):n&&(0,o.p)("feat-"+t,[],void 0,void 0,r),l[t]=Boolean(n)})), $forEach((e=>\{void 0===|[e]\&\&(c[e]?.forEach((t=>(0,o.p)("rumresp-"+e,[!1],void 0,t,r))),|[e]=!1)\})),$ function(){let e=arguments.length>0&&void 0!==arguments[0]?arguments[0]:{};try{a._A.dispatch CustomEvent(s,{detail:e}))}catch(e){}}({loaded:!0})))}const l={}},2210:(e,t,r)=>{"use strict";r.d(t,{X n=Object.prototype.hasOwnProperty;function o(e,t,r){if(n.call(e,t))return e[t];var o=r();if(Object. defineProperty&&Object.keys)try{return Object.defineProperty(e,t,{value:o,writable:!0,enumerab (e){\return e[t]=0,0\},7872:(e,t,r)=>{\underline{"use strict";function n(e){\var t=this;let r=arguments.length>1\text{\text{}} ==arguments[1]?arguments[1]:500,n=arguments.length>2&&void 0!==arguments[2]?arguments o=n?.leading||!1;let i;return function(){for(var n=arguments.length,a=new Array(n),s=0;s<n;s++)& $[s];o\&void 0===i\&\&(e.apply(t,a),i=setTimeout((()=>\{i=clearTimeout(i)\}),r)),o||(clearTimeout(i),i=setTimeout($ =>{e.apply(t,a)}),r))}}function o(e){var t=this;let r=!1;return function(){if(!r){r=!0;for(var n=argumer o=new Array(n),i=0;i<n;i++)o[i]=arguments[i];e.apply(t,o)}}}r.d(t,{D:()=>n,Z:()=>o})},1284:(e,t,r)=>o $(t, \{D: ()=>n\}); const \ n=(e,t)=>Object.entries(e||\{\}\}). \\ map((e=>\{let[r,n]=e; return \ t(r,n)\}))\}, 4351: (e,t,r)=(e,t)=(e$ (t,P:()=>i); var n=r(2177); const $o=()=>\{const\ e=new\ WeakSet; return(t,r)=>\{if("object"==typeof\ return(t,r)=>i\})$; var n=r(2177); const $o=()=>\{const\ e=new\ WeakSet; return(t,r)=>i\}$ $has(r)) return; e.add(r)) return \ r\}; function \ i(e)\{try\{return\ JSON.stringify(e,o())\} catch(e)\{try\{n.ee.emain(e), e.e., e.e.,$ error'',[e])catch(e){}}},3960:(e,t,r)=>{"use strict";r.d(t,{KB:()=>a,b2:()=>i});var n=r(3239);function $undefined"==typeof\ document||"complete"===document.readyState\} function\ i(e,t)\{if(o())return\ error erro$ ("load",e,t)}function a(e){if(o())return e();(0,n.iz)("DOMContentLoaded",e)}},8632:(e,t,r)=>{"use s $=>\!\!u,ce:()=\!\!>\!\!i,ek:()=\!\!>\!\!d,fP:()=\!\!>\!\!a,gG:()=\!\!>\!\!l,h5:()=\!\!>\!\!c,mF:()=\!\!>\!\!s\});var\ n=r(7894),o=r(385);const\ i=\{bearrangering and selection of the constant of the c$ data.net",errorBeacon:"bam.nr-data.net"};function a(){return o._A.NREUM||(o._A.NREUM={}),vc newrelic&&(o._A.newrelic=o._A.NREUM),o._A.NREUM)function s(){let e=a();return e.o||(e.o={S setTimeout,SI:o._A.setImmediate,CT:o._A.clearTimeout,XHR:o._A.XMLHttpRequest,REQ:o._A _A.Event,PR:o._A.Promise,MO:o._A.MutationObserver,FETCH:o._A.fetch}),e}function c(e,t){let initializedAgents??={},t.initializedAt={ms:(0,n.z)(),date:new Date},r.initializedAgents[e]=t}function return t.initializedAgents?.[e]}function u(e,t){a()[e]=t}function I(){return function(){let e=a();const t info={beacon:i.beacon,errorBeacon:i.errorBeacon,...t}}(),function(){let e=a();const t=e.init||{}};e.in function(){let e=a();const t=e.loader_config||{};e.loader_config={...t}}(),a()}},7956:(e,t,r)=>{"use s =>o});var n=r(3239);function o(e){let t=arguments.length>1&&void 0!==arguments[1]&&argumer r=arguments.length>2?arguments[2]:void 0,o=arguments.length>3?arguments[3]:void 0;(0,n.iz) ("visibilitychange",(function(){if(t)return void("hidden"===document.visibilityState&&e());e(docum $visibilityState)\},r,o)\}\},7806:(e,t,r)=>{"use strict";r.d(t,{em:()=>m,u5:()=>S,QU:()=>N,_L:()=>I,Gm:()=>M,L:()=M,L:($

BV:()=>V,Kf:()=>K});var n=r(2177),o=r(4938),i=Object.prototype.hasOwnProperty,a=!1;function (e=n.ee),r.inPlace=function(e,t,n,o,i){n||(n="");const a="-"===n.charAt(0);for(let s=0;s<t.length;s+ u=e[c];d(u)||(e[c]=r(u,a?c+n:n,o,c,i))}},r.flag=o.v.contextOriginalId,r;function r(t,r,n,a,u){return d(t) nrWrapper[o.v.contextOriginalId]=t,function(e,t,r){if(Object.defineProperty&&Object.keys)try{retu (e).forEach((function(r){Object.defineProperty(t,r,{get:function()}{return e[r]},set:function(t){return $catch(e)\{c([e],r)\} for(var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper); function\ nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,n) for (var\ n\ in\ e) i. call (e,n) \& \& (t[n]=e[n]=e[n])\} (t,nrWrapper,e), nrWrapper (e,$ $I; try \{i=this, o=[...arguments], d="function"==typeof n?n(o,i):n||\{\}\} catch(t) \{c([t,"",[o,i,a],d],e)\} s(r+"stallor of the context of the$ $try\{return \ l=t.apply(i,o)\} catch(e)\{throw \ s(r+"err",[o,i,e],d,u),e\} finally\{s(r+"end",[o,i,l],d,u)\}\} function(e) finally\{s(r+"end",[o,i,l],d,u)\} function(e) finally\{s(r+"end",[o,i,e],d,u),e\} finally\{s(r+"end",[o,i,e],d,u),e\} function(e) finally\{s(r+"end",[o,i,e],d,u),e\} function(e) finally\{s(r+"end",[o,i,e],d,u),e\} function(e) finally\{s(r+"end",[o,i,e],d,u),e\} function(e) function($ a||t|{var s=a;a=!0;try{e.emit(r,n,o,t,i)}catch(t){c([t,r,n,o],e)}a=s}}}function c(e,t){t||(t=n.ee);try{t.em}} error",e)}catch(e){}}function d(e){return!(e&&"function"==typeof e&&e.apply&&!e[o.v.contextOrig (2210),I=r(385);const f={},h=I._A.XMLHttpRequest,p="addEventListener",g="removeEventLister (e){var t=function(e){return(e||n.ee).get("events")}(e);if(f[t.debugld]++)return t;f[t.debugld]=1;var function i(e){r.inPlace(e,[p,g],"-",a)}function a(e,t){return e[1]}return"getPrototypeOf"in Object&& (document,i),v(I._A,i),v(h.prototype,i)),t.on(p+"-start",(function(e,t){var n=e[1];if(null!==n&&("func n||"object"==typeof n)){var i=(0,u.X)(n,o.v.contextWrappedId,(function(){var e={object:function(){ $= typeof\ n. handle Event) return; return\ n. handle Event. apply (n, arguments)\}, function: n\} [typeof\ n]; return the proof of the$ null,e.name||"anonymous"):n}));this.wrapped=e[1]=i}})),t.on(g+"-start",(function(e){e[1]=this.wrap function v(e,t){let r=e;for(;"object"==typeof r&&!Object.prototype.hasOwnProperty.call(r,p);)r=Ob $o)\} var\ b = "fetch-", y = b + "body-", A = ["arrayBuffer", "blob", "json", "text", "formData"], x = I._A. Request, End of the property of t$ $Response, w="prototype"; const \ _=\{\}; function \ S(e)\{const \ t=function(e)\{return(e||n.ee).get("fetch")\}\}$ (x&&E&&I._A.fetch))return t;if(_[t.debugId]++)return t;function r(e,r,n){var i=e[r];"function"==type =function(){var e,r=[...arguments],a={};t.emit(n+"before-start",[r],a),a[o.v.contextId]&&a[o.v.context [o.v.contextId].dt);var s=i.apply(this,r);return t.emit(n+"start",[r,e],s),s.then((function(e){return t.en [null,e],s),e),($[unction(e)\{throw t.emit(n+"end",[e],s),e\}))$)return $[t.debugId]=1,A.forEach((e=>{(e,s),e}),e))$ [w],e,y)})),r(I._A,"fetch",b),t.on(b+"end",(function(e,r){var n=this;if(r){var o=r.headers.get("conten ==o&&(n.rxSize=o),t.emit(b+"done",[null,r],n)}else t.emit(b+"done",[e],n)})),t}const T={},R=["push replaceState"];function N(e){const t=function(e){return(e||n.ee).get("history")}(e);return!!.il||T[t.de debugId]=1,s(t).inPlace(window.history,R,"-")),t}var O=r(3239);const C={},D=["appendChild","ins replaceChild"];function I(e){const t=function(e){return(e||n.ee).get("jsonp")}(e);if(!I.il||C[t.debugId] [-(-k]+)/[return t;const r=e.match(a),n=r[1];return c(r[3],t[n])}return r.inPlace(Node.prototype,D,"dom-"),t.c (function(e){!function(e){if(!e||"string"!=typeof e.nodeName||"script"!==e.nodeName.toLowerCase ("function"!=typeof e.addEventListener)return;var n=(a=e.src,s=a.match(o),s?s[1]:null);var a,s;ifi $d=function(e) \{var\ t=e.match(i); if (t\&\&t.length>=3) return \{key: t[2], parent: c(t[1], window)\}; return \{key: t[2], parent: c(t[2], window)\}; return \{ke$ window}}(n);if("function"!=typeof d.parent[d.key])return;var u={};function I(){t.emit("jsonp-end",[],u removeEventListener("load",I,(0,O.m\$)(!1)),e.removeEventListener("error",f,(0,O.m\$)(!1))}function ("jsonp-error",[],u),t.emit("jsonp-end",[],u),e.removeEventListener("load",I,(0,0.m\$)(!1)),e.remove ("error",f,(0,O.m\$)(!1))}r.inPlace(d.parent,[d.key],"cb-",u),e.addEventListener("load",I,(0,O.m\$)(! addEventListener("error",f,(0,O.m\$)(!1)),t.emit("new-jsonp",[e.src],u)}(e[0])})),t}const P={};functic t=function(e){return(e||n.ee).get("mutation")}(e);if(!l.il||P[t.debugId])return t;P[t.debugId]=!0;var r= MutationObserver;return o&&(window.MutationObserver=function(e){return this instanceof o?ne o.apply(this,arguments)},MutationObserver.prototype=o.prototype),t}const k={};function M(e){co (e){return(e||n.ee).get("promise")}(e);if(k[t.debugld])return t;k[t.debugld]=!0;var r=t.context,i=s(t), Promise; return a&&function(){function e(r){var n=t.context(),o=i(r,"executor-",n,null,!1);const s=F (a,[o],e);return t.context(s).getCtx=function(){return n},s}l._A.Promise=e,Object.defineProperty(e {value:"Promise"}),e.toString=function(){return a.toString()},Object.setPrototypeOf(e,a),["all","rac ((function(r){const n=a[r];e[r]=function(e){let o=!1;[...e||[]].forEach((e=>{this.resolve(e).then(a("all const i=n.apply(this,arguments);return i;function a(e){return function(){t.emit("propagate",[null,!o] $e\}\}\}\})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \{ const \ r=n.apply(this, are left) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \})), ["resolve", "reject"]. for Each((function(r) \{ const \ n=a[r]; e[r]=function(e) \} \}))$ return e!==r&&t.emit("propagate",[e,!0],r,!1,!1),r}})),e.prototype=a.prototype;const n=a.prototype prototype.then=function(){var e=this,o=r(e);o.promise=e;for(var a=arguments.length,s=new Arra c++)s[c]=arguments[c];s[0]=i(s[0],"cb-",o,null,!1),s[1]=i(s[1],"cb-",o,null,!1);const d=n.apply(this,s[1]=i(s[1],"cb-",o,null,!1);const d=n.applnextPromise=d,t.emit("propagate",[e,!0],d,!1,!1),d},a.prototype.then[o.v.contextOriginalId]=n,t.on ("propagate",(function(e,r,n){this.getCtx&&!r||(this.getCtx=function(){if(e instanceof Promise)var return r&&r.getCtx?r.getCtx():this})})))(),t}const H={},L="setTimeout",z="setInterval",U="clearTim $start", B="-", q=[L,"setImmediate", z, U, "clearImmediate"]; function V(e){const t=function(e){return(e)}}$ ("timer")}(e);if(H[t.debugId]++)return t;H[t.debugId]=1;var r=s(t);return r.inPlace(l._A,q.slice(0,2), $A,q.slice(2,3),z+B),r.inPlace(I.A,q.slice(3),U+B),t.on(z+F,(function(e,t,n){e[0]=r(e[0],"fn-",null,r)})$ $(function(e,t,n)\{this.method=n,this.timerDuration=isNaN(e[1])?0:+e[1],e[0]=r(e[0],"fn-",this,n)\}),t]$ const Z={},W=["open","send"];function K(e){var t=e||n.ee;const r=function(e){return(e||n.ee).get(' debugId]++)return r;Z[r.debugId]=1,m(t);var o=s(r),i=I._A.XMLHttpRequest,a=I._A.MutationObse Promise,d=I._A.setInterval,u="readystatechange",f=["onload","onerror","onabort","onloadstart,"onloadsta onprogress", "ontimeout"],h=[],p=l._A.XMLHttpRequest=function(e){const t=new i(e),n=r.context(("new-xhr",[t],n),t.addEventListener(u,(a=n,function(){var e=this;e.readyState>3&&!a.resolved&& r.emit("xhr-resolved",[],e)),o.inPlace(e,f,"fn-",x)}),(0,O.m\$)(!1))}catch(e){(0,G.Z)("An error occurre

intercepting XHR",e);try{r.emit("internal-error",[e])}catch(e){}}var a;return t};function g(e,t){o.inPla ["onreadystatechange"],"fn-",x)}if(function(e,t){for(var r in e)t[r]=e[r]}(i,p),p.prototype=i.prototype, prototype, W,"-xhr-",x),r.on("send-xhr-start", (function(e,t){g(e,t),function(e){h.push(e),a&&(v?v.th-(b=-b,y.data=b))}(t)})),r.on("open-xhr-start",g),a){var v=c&&c.resolve();if(!d&&!c){var b=1,y=docu createTextNode(b);new a(A).observe(y,{characterData:!0}))}else t.on("fn-end",(function(e){e[0]& $type===u||A()\})); function A()\{for(var e=0;e<h.length;e++)g(0,h[e]);h.length\&\&(h=[])\}function x(e,t)\}$ return r},7825:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});const n=r(3325).D.ajax},6660:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});r.d(t,{t:()=>n});const n=r(3325).D.ajax},6660:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});r.d(t,{t:()=> =>n);const n=r(3325).D.jserrors},3081:(e,t,r)=>{"use strict";r.d(t,{gF:()=>i,mY:()=>o,t9:()=>n,vz =>a});const n=r(3325).D.metrics,o="sm",i="cm",a="storeSupportabilityMetrics",s="storeEventMe $t,r) = \{\text{use strict}; r.d(t,\{t:()=>n\}); const n=r(3325).D.pageAction\}, 7633:(e,t,r) = \{\text{use strict}; r.d(t,\{t:()=>n\}); const n=r(1325).D.pageAction\}, 7633:(e,t,r) = \{\text{use strict}; r.d(t,\{t:()=>n\}); con$ n=r(3325).D.pageViewEvent, 9251:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});const n=r(3325).D.pageViewEvent}, 9251:(e,t,r)=>{"use strict";r.d(t,{t:()=>n});const n=r(t,{t:()=>n});const n $7144:(e,t,r) => \{\text{"use strict"}; r.d(t,\{Ef:() => i,J0:() => f,Mi:() => l,Vb:() => a,Ye:() => c,fm:() => d,i9:() => s,t9:() => c,fm:() => d,i9:() => d,i$ var n=r(7056);const o=r(3325).D.sessionReplay,i={RECORD:"recordReplay",PAUSE:"pauseRe {DomContentLoaded:0,Load:1,FullSnapshot:2,IncrementalSnapshot:3,Meta:4,Custom:5},c=1e6 IK.ERROR]:15e3,[n.IK.FULL]:3e5,[n.IK.OFF]:0},I={RESET:{message:"Session was reset",sm:"F IMPORT:{message:"Recorder failed to import",sm:"Import"},TOO_MANY:{message:"429: Too N sm:"Too-Many"},TOO_BIG:{message:"Payload was too large",sm:"Too-Big"},CROSS_TAB:{me Entity was set to OFF on another tab",sm:"Cross-Tab"},ENTITLEMENTS:{message:"Session Re allowed and will not be started",sm:"Entitlement"}},f=5e3},3614:(e,t,r)=>{"use strict";r.d(t,{BST_F =>o,END:()=>s,FEATURE_NAME:()=>n,FN_END:()=>d,FN_START:()=>c,PUSH_STATE:()=>u =>i,START:()=>a});const n=r(3325).D.sessionTrace,o="bstResource",i="resource",a="-start",s=' d="fn"+s,u="pushState",6216:(e,t,r)=>{"use strict";r.d(t,{K8:()=>s,QZ:()=>c,cS:()=>i,sE:()=>o,t9: =>d});var n=r(3325);const o=["click","keydown","submit"],i="api",a=n.D.softNav,s={INITIAL_PAG ROUTE_CHANGE:1,UNSPECIFIED:2},c={INTERACTION:1,AJAX:2,CUSTOM_END:3,CUSTO d={IP:"in progress",FIN:"finished",CAN:"cancelled"}},7836:(e,t,r)=>{"use strict";r.d(t,{BODY:()=>{I =>w,CB_START:()=>d,END:()=>x,FEATURE_NAME:()=>o,FETCH:()=>S,FETCH_BODY:()=>v FETCH_DONE:()=>m,FETCH_START:()=>g,FN_END:()=>c,FN_START:()=>s,INTERACTION: $INTERACTION_API: () => u, INTERACTION_EVENTS: () => i, JSONP_END: () => b, JSONP_NODE: () =$ JS_TIME:()=>_,MAX_TIMER_BUDGET:()=>a,REMAINING:()=>I,SPA_NODE:()=>h,START:()=: originalSetTimeout:()=>y});var n=r(234);const o=r(3325).D.spa,i=["click","submit","keypress","ke keyup", "change"], a=999, s="fn-start", c="fn-end", d="cb-start", u="api-ixn-", l="remaining", f="interac spaNode",p="jsonpNode",g="fetch-start",m="fetch-done",v="fetch-body-",b="jsonp-end",y=n.Yu. $x="-end", E="-body", w="cb"+x, ="jsTime", S="fetch"\}, 5938:(e,t,r)=>{"use strict"; r.d(t,{W:()=>o}); vertical ending to the strict of the st$ class o(constructor(e,t,r)(this.agentIdentifier=e,this.aggregator=t,this.ee=n.ee.get(e),this.feature blocked=!1}}},8862:(e,t,r)=>{"use strict";r.d(t,{j:()=>x});var n=r(3325),o=r(234),i=r(5546),a=r(2177 (8e3),d=r(3960),u=r(385),l=r(50),f=r(3081),h=r(8632),p=r(7144);const g=["setErrorHandler","finistaddToTrace","addRelease","addPageAction","setCurrentRouteName","setPageViewName","setCustomAttribute","interaction","noticeError","setUserId","setApplicationVersion","start","record pauseReplay",p.Ef.RECORD,p.Ef.PAUSE],m=["setErrorHandler","finished","addToTrace","addF function v(){const e=(0,h.gG)();g.forEach((t=>{e[t]=function(){for(var r=arguments.length,n=new o<r;o++)n[o]=arguments[o];return function(t){for(var r=arguments.length,n=new Array(r>1?r-1:0) [o-1]=arguments[o];let i=[];return Object.values(e.initializedAgents).forEach((e=>{e.exposed&&e (e.api[t](...n))})),i.length>1?i:i[0]}(t,...n)}}))}var b=r(2825);const y=e=>{const t=e.startsWith("http") e:"https://"+e};let A=!1;function x(e){let t=arguments.length>1&&void 0!==arguments[1]?argume g=arguments.length>2?arguments[2]:void 0,x=arguments.length>3?arguments[3]:void 0,{init:E,i loader_config:_,runtime:S={loaderType:g},exposed:T=!0}=t;const R=(0,h.gG)();w||(E=R.init,w=R loader_config),(0,o.Dg)(e.agentIdentifier,E||{}),(0,o.GE)(e.agentIdentifier,_||{}),w.jsAttributes??= jsAttributes.isWorker=!0),(0,o.CX)(e.agentIdentifier,w);const N=(0,o.P_)(e.agentIdentifier),O=[w. error Beacon]; A || (N.proxy.assets & & (y(N.proxy.assets), O.push (N.proxy.assets)), N.proxy.beaconderverse (N.proxy.assets), and the seconderverse (N.proxy.assetsenabled&&N.feature_flags.includes("soft_nav")),S.denyList=[...N.ajax.deny_list||[],...N.ajax.block (0,o.sU)(e.agentIdentifier,S),void 0===e.api&&(e.api=function(e,t){let h=arguments.length>2&&\ ==arguments[2]&&arguments[2];t||(0,c.R)(e,"api");const g={};var v=a.ee.get(e),b=v.get("tracer"), ixn-";function x(t,r,n,i){const a=(0,o.C5)(e);return null===r?delete a.jsAttributes[t]:(0,o.CX)(e,{...a g.addPageAction=_(y,"addPageAction",!0,n.D.pageAction),g.setPageViewName=function(t,r){ifi ==typeof t)return"/"!==t.charAt(0)&&(t="/"+t),(0,o.OP)(e).customTransaction=(r||"http://custom.tra (y,"setPageViewName",!0)()},g.setCustomAttribute=function(e,t){let r=arguments.length>2&&volume=function(e,t)} ==arguments[2]&&arguments[2];if("string"==typeof e){if(["string","number","boolean"].includes(ty ||null===t)return x(e,t,"setCustomAttribute",r);(0,l.Z)("Failed to execute setCustomAttribute.\nNo must be a string, number or boolean type, but a type of <".concat(typeof t,"> was provided."))}el ("Failed to execute setCustomAttribute.\nName must be a string type, but a type of <".concat(ty) provided."))},g.setUserId=function(e){if("string"==typeof e||null===e)return x("enduser.id",e,"setU Z)("Failed to execute setUserId.\nNon-null value must be a string type, but a type of <".concat(t) provided."))},g.setApplicationVersion=function(e){if("string"==typeof e||null===e)return x("applicationVersion=function(e){if("string"==typeof e||null===e)return x("application=function(e){if("string"==typeof e||null===e)return x("application=function(e e, "setApplicationVersion",!1);(0,I.Z)("Failed to execute setApplicationVersion. Expected <String

<".concat(typeof e,">."))},g.start=e=>{try{const t=e?"defined":"undefined";(0,i.p)(f.xS,["API/start/" /called")],void 0,n.D.metrics,v);const r=Object.values(n.D);if(void 0===e)e=r;else{if((e=Array.isA));const r=Object.values(n.D);if(void 0===e)e=r;else{if((e=Array.isA));const r=Object.values(n.D);if(void 0===e)e=r;else{if((e=Array.isA));const r=Object.values(n.D);if(void 0==e)e=r;else{if((e=Array.isA));const r=Object.values(n.D);if(void 0=e)e=r;else{if((e=Array.isA));const r=Object.values(n.D);if((e=Array.isA));const r=Object.values(n.D);if

Evidence

length?e:[e]).some((e=>!r.includes(e))))return(0,l.Z)("Invalid feature name supplied. Acceptable are: ".concat(r));e.includes(n.D.pageViewEvent)||e.push(n.D.pageViewEvent)}e.forEach((e=>{v. (e,"-opt-in"))}))catch(e){(0,l.Z)("An unexpected issue occurred",e)}},g[p.Ef.RECORD]=function() ["API/recordReplay/called"],void 0,n.D.metrics,v),(0,i.p)(p.Ef.RECORD,[],void 0,n.D.sessionRepl PAUSE]=function(){(0,i.p)(f.xS,["API/pauseReplay/called"],void 0,n.D.metrics,v),(0,i.p)(p.Ef.PAU D.sessionReplay,v)},g.interaction=function(e){return(new E).get("object"==typeof e?e:{}});const {createTracer:function(e,t){var r={},o=this,a="function"==typeof t;return(0,i.p)(f.xS,["API/createTr void 0,n.D.metrics,v),h||(0,i.p)(A+"tracer",[(0,s.z)(),e,r],o,n.D.spa,v),function(){if(b.emit((a?"":"nos.z)(),o,a],r),a)try{return t.apply(this,arguments)}catch(e){throw b.emit("fn-err",[arguments,this,e] emit("fn-end",[(0,s.z)()],r)))); function (e,t,r,o){return function(){return(0,i.p)(f.xS,["API/"+t+"/calle metrics,v),o&&(0,i.p)(e+t,[(0,s.z)(),...arguments],r?null:this,o,v),r?void 0:this}}function S(){r.e(111 7438)).then((t=>{let{setAPI:r}=t;r(e),(0,c.L)(e,"api")})).catch((()=>{(0,l.Z)("Downloading runtime A (0,c.L)(e,"api",!0)}))}return["actionText","setName","setAttribute","save","ignore","onEnd","getCo get"].forEach((e=>{w[e]=_(A,e,void 0,h?n.D.softNav:n.D.spa)})),g.setCurrentRouteName=h?_(A void 0,n.D.softNav):_(y,"routeName",!0,n.D.spa),g.noticeError=function(e,t){"string"==typeof e& (e)),(0,i.p)(f.xS,["API/noticeError/called"],void 0,n.D.metrics,v),(0,i.p)("err",[e,(0,s.z)(),!1,t],void 0, $u.il?(0,d.b2)((()=>S()),!0):S(),g\} (e.agentIdentifier,x,e.runSoftNavOverSpa)), void 0===e.exposed (a.b.) (a.b.) (a.b.) (b.b.) (b.b.) (b.b.) (b.b.) (c.agentIdentifier,x,e.runSoftNavOverSpa)), void 0==e.exposed (a.b.) (c.agentIdentifier,x,e.runSoftNavOverSpa)), void 0=e.exposed (a.b.) (c.agentIdentifier,x,e.runSoftNavOverSpa)), void$ exposed=T),A=!0}},1926:(e,t,r)=>{r.nc=(()=>{try{return document?.currentScript?.nonce}catch(e $3325:(e,t,r)=>\{\text{"use strict"}; r.d(t,\{D:()=>n,p:()=>o\}); const \ n=\{ajax:\text{"ajax"},jserrors:\text{"jserrors"},metrics: all the properties of the properties o$ pageAction:"page_action",pageViewEvent:"page_view_event",pageViewTiming:"page_view_tim sessionReplay:"session_replay",sessionTrace:"session_trace",softNav:"soft_navigations",spa:"s pageViewEvent]:1,[n.pageViewTiming]:2,[n.metrics]:3,[n.jserrors]:4,[n.ajax]:5,[n.sessionTrace]:6 7,[n.spa]:8,[n.softNav]:9,[n.sessionReplay]:10}}},n={};function o(e){var t=n[e];if(void 0!==t)return $i=n[e]=\{exports:\{\}\}; return r[e](i,i.exports,o),i.exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r)\&\&!o.o(t,r)&.exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r)&.exports\}o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r)&.exports]o.m=r,o.d=(e,t)=>\{for(var r in t)o.o(t,r)&.exports]o.m=r,o.d=(e,t)==\{for(var r in t)o.o($ defineProperty(e,r,{enumerable:!0,get:t[r]})},o.f={},o.e=e=>Promise.all(Object.keys(o.f).reduce((t)),[])),o.u=e=>({111:"nr-spa",164:"nr-spa-compressor",433:"nr-spa-recorder"}[e]+"-1.253.0.min.j =>Object.prototype.hasOwnProperty.call(e,t),e={},t="NRBA-1.253.0.PROD:",o.l=(r,n,i,a)=>{if(e[r else{var s,c;if(void 0!==i)for(var d=document.getElementsByTagName("script"),u=0;u<d.length;u if(l.getAttribute("src")==r||l.getAttribute("data-webpack")==t+i){s=|;break}}if(!s){c=!0;var f={111:"s 9q9mF25YixUzOl0h6A+kYg30MKv1nk2a0Fx09kyCfgOxt8ksjOW

/9w2tJczXB75fpHty83UGhg16QZYqH5xGUA==",433:"sha512-

XC5+mpqQ2tnT7qrjy10Au+hbjKZi4K7pKsvdzhKOe

/fgoYKm7g9W52e22ufe22D4Fsb1Cq7JOEOPkUh+b8tcHA==",164:"sha512-

nLe65dhs+GISH+tKGdqn9vp9lbVkpOl4OifRjps2BSizmhkjfLxjYISHdBIgnzzk0wNwOFpTdheU81 (s=document.createElement("script")).charset="utf-8",s.timeout=120,o.nc&&s.setAttribute("nonc setAttribute("data-webpack",t+i),s.src=r,0!==s.src.indexOf(window.location.origin+"/")&&(s.cross anonymous"),f[a]&&(s.integrity=f[a])}e[r]=[n];var h=(t,n)=>{s.onerror=s.onload=null,clearTimeout (delete e[r],s.parentNode&&s.parentNode.removeChild(s),o&&o.forEach((e=>e(n))),t)return t(n)] (h.bind(null,void 0,{type:"timeout",target:s}),12e4);s.onerror=h.bind(null,s.onerror),s.onload=h.bi onload),c&&document.head.appendChild(s)}},o.r=e=>{"undefined"!=typeof Symbol&&Symbol. toStringTag&&Object.defineProperty(e,Symbol.toStringTag,{value:"Module"}),Object.defineProp esModule",{value:!0})},o.p="https://js-agent.newrelic.com/",(()=>{var e={801:0,92:0};o.f.j=(t,r)= t)?e[t]:void 0;if(0!==n)if(n)r.push(n[2]);else{var i=new Promise(((r,o)=>n=e[t]=[r,o]));r.push(n[2]=i (t), s=new Error; o.l(a, (r=>{if(o.o(e,t)&&(0!==(n=e[t])&&(e[t]=void 0),n))} (var i=r&&("load"===r.type') type),a=r&&r.target&&r.target.src;s.message="Loading chunk "+t+" failed.\n("+i+": "+a+")",s.nam $ChunkLoadError", s.type=i, s.request=a, n[1](s)\}\}), "chunk-"+t,t)\}\}; var t=(t,r)=>\{var n,i,[a,s,c]=r,d=0; additional context of the context$ ==e[t])){for(n in s)o.o(s,n)&&(o.m[n]=s[n]);if(c)c(o)}for(t&&t(r);d<a.length;d++)i=a[d],o.o(e,i)&&e[=0},r=self["webpackChunk:NRBA-1.253.0.PROD"]=self["webpackChunk:NRBA-1.253.0.PROD" bind(null,0)),r.push=t.bind(null,r.push.bind(r))})(),(()=>{"use strict";o(1926);var e=o(50),t=o(7144") (4402),i=o(2177);class a{agentIdentifier;observationContext=new r.v;constructor(){let e=argume length>0&&void 0!==arguments[0]?arguments[0]:(0,n.ky)(16);this.agentIdentifier=e;i.ee.get(e). observationContext=this.observationContext}#t(t){for(var r=arguments.length,n=new Array(r>1? o++)n[o-1]=arguments[o];if("function"==typeof this.api?.[t])return this.api[t](...n);(0,e.Z)("Call to a concat(t," failed. The API is not currently initialized."))}addPageAction(e,t){return this.#t("addPag setPageViewName(e,t){return this.#t("setPageViewName",e,t)}setCustomAttribute(e,t,r){return t ("setCustomAttribute",e,t,r)}noticeError(e,t){return this.#t("noticeError",e,t)}setUserId(e){return th ("setUserId",e)}setApplicationVersion(e){return this.#t("setApplicationVersion",e)}setErrorHandle #t("setErrorHandler",e)}finished(e){return this.#t("finished",e)}addRelease(e,t){return this.#t("adc start(e){return this.#t("start",e)}recordReplay(){return this.#t(t.Ef.RECORD)}pauseReplay(){return PAUSE)}addToTrace(e){return this.#t("addToTrace",e)}setCurrentRouteName(e){return this.#t ("setCurrentRouteName",e))interaction(){return this.#t("interaction")}}var s=o(3325),c=o(234);co values(s.D);function u(e){const t={};return d.forEach((r=>{t[r]=function(e,t){return!0===(0,c.Mt)(t, enabled"))(r,e))),tvar l=o(8862);var f=o(8e3),h=o(5938),p=o(3960),g=o(385);const m=e=>g.il& (e, "privacy.cookies_enabled");function v(e){return c.Yu.MO&&m&&!0===(0,c.Mt)(e, "session_tra function b(e){return!0===(0,c.Mt)(e,"session_replay.preload")&&v(e)}class y extends h.W{constr n=!(arguments.length>3&&void 0!==arguments[3])||arguments[3];super(e,t,r),this.auto=n,this. abortHandler=void 0,this.featAggregate=void 0,this.onAggregateImported=void 0,!1===(0,c.Mt)(agentIdentifier,"".concat(this.featureName,".autoStart"))&&(this.auto=!1),this.auto&&(0,f.R)(e,r)}

importAggregator(){let t,r=arguments.length>0&&void 0!==arguments[0]?arguments[0]:{}:if(this.f return;if(!this.auto)return void this.ee.on("".concat(this.featureName,"-opt-in"),(()=>{(0,f.R)(this.auto)return void this.ee.on("".concat(this.auto)return void this this.featureName),this.auto=!0,this.importAggregator()}));this.onAggregateImported=new Promis const n=async()=>{let n;try{if(m(this.agentIdentifier)){const{setupAgentSession:e}=await o.e(111 1656));n=e(this.agentIdentifier)}}catch(t){(0,e.Z)("A problem occurred when starting up session r page will not start or extend any session.",t),this.featureName===s.D.sessionReplay&&this.abo {if(!this.#r(this.featureName,n))return(0,f.L)(this.agentIdentifier,this.featureName),void t(!1);cons {lazyFeatureLoader:e}=await o.e(111).then(o.bind(o,8582)),{Aggregate:i}=await e(this.featureNa aggregate");this.featAggregate=new i(this.agentIdentifier,this.aggregator,r),t(!0)}catch(r){(0,e.Z)(and initializing ".concat(this.featureName," failed..."),r),this.abortHandler?.(),(0,f.L)(this.agentIde $featureName, \{0\}, t(\{1\})\}$; g.il? $\{0,p.b2\}((()=>n()),\{0\}:n()\}$ #r(e,t){return e!==s.D.sessionReplay}||(r=this) n=t,!(!v(r)||!n?.isNew&&!n?.state.sessionReplayMode));var r,n}}var A=o(7633);class x extends y featureName=A.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments[2])||argume A.t,r),this.importAggregator()}}var E=o(1117),w=o(1284);class _ extends E.w{constructor(e){sup aggregatedData={}}store(e,t,r,n,o){var i=this.getBucket(e,t,r,o);return i.metrics=function(e,t){t||(t= $return\ t.count += 1, (0, w.D)(e, (function(e, r)\{t[e] = S(r, t[e])\})), t\}(n, i.metrics), i\} merge(e, t, r, n, o)\{var\ i = thing the sum of t$ n,o);if(i.metrics){var a=i.metrics;a.count+=r.count,(0,w.D)(r,(function(e,t){if("count"!==e){var n=a[c?a[e]=S(o.t,n):a[e]=function(e,t){if(!t)return e;t.c||(t=T(t.t));return t.min=Math.min(e.min,t.min),t.r getBucket(e,t,r);return o.stats=S(n,o.stats),o}getBucket(e,t,r,n){this.aggregatedData[e]||(this.agg ={});var o=this.aggregatedData[e][t];return o||(o=this.aggregatedData[e][t]={params:r||{}},n&&(o.o) get(e,t){return t?this.aggregatedData[e]&&this.aggregatedData[e][t]:this.aggregatedData[e]}take $r="",n=!1,o=0;o<e.length;o++)t[r=e[o]]=Object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.aggregatedData[r]||{}),t[r].length&&(n=e)[o]=object.values(this.ag$ aggregatedData[r];return n?t:null}}function S(e,t){return null==e?function(e){e?e.c++:e={c:1};return null==e?fu $(t=T(t,t)),t.c+=1,t.t+=e,t.sos+=e^e,e>t.max&&(t.max=e),e<t.min&&(t.min=e),t):\{t:e\}$ function T(e)max:e,sos:e*e,c:1}}var R=o(8632),N=o(4351);var O=o(5546),C=o(7956),D=o(3239),I=o(7894),F j extends y{static featureName=P.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==argur ||arguments[2];super(e,t,P.t,r),g.il&&((0,C.N)((()=>(0,O.p)("docHidden",[(0,I.z)()],void 0,P.t,this.e ("pagehide",(()=>(0,O.p)("winPagehide",[(0,I.z)()],void 0,P.t,this.ee))),this.importAggregator())}}v class M extends y{static featureName=k.t9;constructor(e,t){let r=!(arguments.length>2&&void 0! [2])||arguments[2];super(e,t,k.t9,r),this.importAggregator()}}var H=o(6660);class L{constructor(e, name="UncaughtError",this.message=e,this.sourceURL=t,this.line=r,this.column=n}}class z exte featureName=H.t;#n=new Set;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments [2];super(e,t,H.t,r);try{this.removeOnAbort=new AbortController}catch(e){}this.ee.on("fn-err",((e,t abortHandler&&!this.#n.has(r)&&(this.#n.add(r),(0,O.p)("err",[this.#o(r),(0,I.z)()],void 0,s.D.jserro this.ee.on("internal-error",(e=>{this.abortHandler&&(0,O.p)("ierr",[this.#o(e),(0,I.z)(),!0],void 0,s.I ee)})),g._A.addEventListener("unhandledrejection",(e=>{this.abortHandler&&(0,O.p)("err",[this.# {unhandledPromiseRejection:1}],void 0,s.D.jserrors,this.ee)}),(0,D.m\$)(!1,this.removeOnAbort?. addEventListener("error",(e=>{this.abortHandler&&(this.#n.has(e.error)?this.#n.delete(e.error):([this.#a(e),(0,l.z)()],void 0,s.D.jserrors,this.ee))}),(0,D.m\$)(!1,this.removeOnAbort?.signal)),this. abortHandler=this.#s,this.importAggregator()}#s(){this.removeOnAbort?.abort(),this.#n.clear(),th abortHandler=void 0\#o(e){return e instanceof Error?e:void 0!==e?.message?new L(e.message sourceURL,e.lineno||e.line,e.colno||e.col):new L("string"==typeof e?e:(0,N.P)(e))}#i(e){let t="Unl Promise Rejection: ";if(e?.reason instanceof Error)try{return e.reason.message=t+e.reason.mes catch(t){return e.reason}if(void 0===e.reason)return new L(t);const r=this.#o(e.reason);return r.r message,r\#a(e)\fif(e.error instanceof SyntaxError&\!!\d+\\$/.test(e.error.stack\?.trim())\footnote{t=n} message,e.filename,e.lineno,e.colno);return t.name=SyntaxError.name,t}return e.error instance new L(e.message,e.filename,e.lineno,e.colno)}}var U=o(2210);let F=1;const B="nr@id";function t=typeof e;return!e||"object"!==t&&"function"!==t?-1:e===g._A?0:(0,U.X)(e,B,(function(){return F (e){if("string"==typeof e&&e.length)return e.length;if("object"==typeof e){if("undefined"!=typeof A instanceof ArrayBuffer&&e.byteLength)return e.byteLength;if("undefined"!=typeof Blob&&e insta size)return e.size;if(!("undefined"!=typeof FormData&e instanceof FormData))try{return(0,N.P) (e){return}}}var G=o(7806),Z=o(7243);class W{constructor(e){this.agentIdentifier=e}generateTra (!this.shouldGenerateTrace(e))return null;var t=(0,c.DL)(this.agentIdentifier);if(!t)return null;var r account ID || ""). to String () || null, o = (t.agent ID || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to String () || null, i = (t.trust Key || ""). to Stvar a=(0,n.M)(),s=(0,n.Ht)(),d=Date.now(),u={spanId:a,traceId:s,timestamp:d};return(e.sameOriç isAllowedOrigin(e)&&this.useTraceContextHeadersForCors())&&(u.traceContextParentHeader= generateTraceContextParentHeader(a,s),u.traceContextStateHeader=this.generateTraceConte (a,d,r,o,i)),(e.sameOrigin&&!this.excludeNewrelicHeader()||!e.sameOrigin&&this.isAllowedOrigir useNewrelicHeaderForCors())&&(u.newrelicHeader=this.generateTraceHeader(a,s,d,r,o,i)),u} generateTraceContextParentHeader(e,t){return"00-"+t+"-"+e+"-01"}generateTraceContextStatel o){return o+"@nr=0-1-"+r+"-"+n+"-"+e+"----"+t}generateTraceHeader(e,t,r,n,o,i){if(!("function"==1 btoa))return null;var a={v:[0,1],d:{ty:"Browser",ac:n,ap:o,id:e,tr:t,ti:r}};return i&&n!==i&&(a.d.tk=i) (a)))shouldGenerateTrace(e){return this.isDtEnabled()&&this.isAllowedOrigin(e)}isAllowedOrigir {\};if((0,c.Mt)(this.agentIdentifier, "distributed_tracing")&&(r=(0,c.P_)(this.agentIdentifier).distribute sameOrigin)t=!0;else if(r.allowed_origins instanceof Array)for(var n=0;n<r.allowed_origins.length Z.e)(r.allowed_origins[n]);if(e.hostname===o.hostname&e.protocol===o.protocol&e.port===c break}}return t}isDtEnabled(){var e=(0,c.Mt)(this.agentIdentifier,"distributed_tracing");return!!e&t

excludeNewrelicHeader(){var e=(0,c.Mt)(this.agentIdentifier,"distributed tracing");return!!e&&!!e exclude newrelic header}useNewrelicHeaderForCors(){var e=(0,c.Mt)(this.agentIdentifier," distributed_tracing");return!!e&&!1!==e.cors_use_newrelic_header}useTraceContextHeadersFo (0,c.Mt)(this.agentIdentifier, "distributed tracing"); return!!e&&!!e.cors use tracecontext headers (7825),X=["load","error","abort","timeout"],Y=X.length,J=c.Yu.REQ,Q=c.Yu.XHR;class ee extend featureName=K.t;constructor(e,t){let r=!(arguments.length>2&&void 0!==arguments[2])||argume (e,t,K.t,r),(0,c.OP)(e).xhrWrappable){this.dt=new W(e),this.handler=(e,t,r,n)=>(0,O.p)(e,t,r,n,this. e={xmlhttprequest:"xhr",fetch:"fetch",beacon:"beacon"};g._A?.performance?.getEntriesByType(' forEach((t=>{if(t.initiatorType in e&&0!==t.responseStatus){const r={status:t.responseStatus},n= transferSize,duration:Math.floor(t.duration),cbTime:0};te(r,t.name),this.handler("xhr",[r,n,t.startTi responseEnd,e[t.initiatorType]],void 0,s.D.ajax)}}))}catch(e){}(0,G.u5)(this.ee),(0,G.Kf)(this.ee),ft {function o(e){var t=this;t.totalCbs=0,t.called=0,t.cbTime=0,t.end=E,t.ended=!1,t.xhrGuids={},t.la loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.params||{},t.metrics=this.metrics||{},e.addEventListener("loadCaptureCalled=!1,t.params=this.p {w(t,e)}),(0,D.m\$)(!1)),g.IF||e.addEventListener("progress",(function(e){t.lastSize=e.loaded}),(0,I function i(e){this.params={method:e[0]},te(this,e[1]),this.metrics={}}function a(t,r){var o=(0,c.DL) xpid&&this.sameOrigin&&r.setRequestHeader("X-NewRelic-ID",o.xpid);var i=n.generateTracePa parsedOrigin);if(i){var a=!1;i.newrelicHeader&&(r.setRequestHeader("newrelic",i.newrelicHeade traceContextParentHeader&(r.setRequestHeader("traceparent",i.traceContextParentHeader),i traceContextStateHeader&&r.setRequestHeader("tracestate",i.traceContextStateHeader),a=!0), $function \ d(e,r) \{var \ n=this.metrics, o=e[0], i=this; if (n\&\&o) \{var \ a=V(o); a\&\&(n.txSize=a)\} this.start Times (n\&\&o) \{var \ a=V(o); a\&$ body=o,this.listener=function(e){try{"abort"!==e.type||i.loadCaptureCalled||(i.params.aborted=!0) type||i.called===i.totalCbs&&(i.onloadCalled||"function"!=typeof r.onload)&&"function"==typeof i. catch(e){try{t.emit("internal-error",[e])}catch(e){}}};for(var s=0;s<Y;s++)r.addEventListener(X[s],tl m\$)(!1)))function u(e,t,r){this.cbTime+=e,t?this.onloadCalled=!0:this.called+=1,this.called!==this onloadCalled&&"function"==typeof r.onload||"function"!=typeof this.end||this.end(r)}function I(e,t) +!!t;this.xhrGuids&&!this.xhrGuids[r]&&(this.xhrGuids[r]=!0,this.totalCbs+=1)}function f(e,t){var r: xhrGuids&&this.xhrGuids[r]&&(delete this.xhrGuids[r],this.totalCbs-=1)}function h(){this.endTime function p(e,r){r instanceof Q&&"load"===e[0]&&t.emit("xhr-load-added",[e[1],e[2]],r)}function m($instance of \ Q\&\&"load"===e[0]\&\&t.emit("xhr-load-removed",[e[1],e[2]],r)) function \ v(e,t,r) \\ \{tinstance of \ Q\&\&"load"==e[0]\&\&t.emit("xhr-load-removed",[e[1],e[2]],r)\} \\ \{tinstance \ Q\&\&t.emit("xhr-load-removed",[e[1],e[2]],r)\} \\ \{tinstance \ Q\&\&t.emit("xhr-l$ ("onload"===r&&(this.onload=!0),("load"===(e[0]&&e[0].type)||this.onload)&&(this.xhrCbStart=(0 function b(e,r){this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart,this.onload,r],r)}function b(e,r){this.xhrCbStart,this.onload,r],r)}function b(e,r){this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart,this.onload,r],r)}function b(e,r){this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart,this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(0,I.z)()-this.xhrCbStart&&t.emit("xhr-cb-time",[(g._A?.URL&&e[0]&&e[0]instanceof URL?t=e[0].href:"function"==typeof e[0].toString&&(t=e[0].to ==typeof t&&0!==t.length){t&&(this.parsedOrigin=(0,Z.e)(t),this.sameOrigin=this.parsedOrigin.sa o=n.generateTracePayload(this.parsedOrigin);if(o&&(o.newrelicHeader||o.traceContextParentH &&e[0].headers)s(e[0].headers,o)&&(this.dt=o);else{var i={};for(var a in r)i[a]=r[a];i.headers=new headers||{}),s(i.headers,o)&&(this.dt=o),e.length>1?e[1]=i:e.push(i)}}function s(e,t){var r=!1;retur newrelicHeader&&(e.set("newrelic",t.newrelicHeader),r=!0),t.traceContextParentHeader&&(e.se t.traceContextParentHeader),t.traceContextStateHeader&&e.set("tracestate",t.traceContextState r}}function A(e,t){this.params={},this.metrics={},this.startTime=(0,l.z)(),this.dt=t,e.length>=1&&(tl e.length>=2&&(this.opts=e[1]);var r,n=this.opts||{},o=this.target;"string"==typeof o?r=o:"object"=: instanceof J?r=o.url:g._A?.URL&&"object"==typeof o&&o instanceof URL&&(r=o.href),te(this,r); instanceof J&&o.method||n.method||"GET")).toUpperCase();this.params.method=i,this.body=n.t txSize=V(n.body)||0}function x(e,t){var n;this.endTime=(0,l.z)(),this.params||(this.params={}),this status=t?t.status:0,"string"==typeof this.rxSize&&this.rxSize.length>0&&(n=+this.rxSize);var o={ txSize,rxSize:n,duration:(0,I.z)()-this.startTime};r("xhr",[this.params,o,this.startTime,this.endTime D.ajax)}function E(e){var t=this.params,n=this.metrics;if(!this.ended){this.ended=!0;for(var o=0;c removeEventListener(X[o],this.listener,!1);t.aborted||(n.duration=(0,l.z)()-this.startTime,this. loadCaptureCalled||4!==e.readyState?null==t.status&&(t.status=0):w(this,e),n.cbTime=this.cbTi this.startTime,this.endTime,"xhr"],this,s.D.ajax)))}function w(e,r){e.params.status=r.status;var n= {var r=e.responseType;return"json"===r&&null!==t?t:"arraybuffer"===r||"blob"===r||"json"===r?\ text"===r||""===r||void 0===r?V(e.responseText):void 0}(r,e.lastSize);if(n&&(e.metrics.rxSize=n) {var o=r.getResponseHeader("X-NewRelic-App-Data");o&&((0,0.p)(k.mY,["Ajax/CrossApplicatic /Header/Seen"],void 0,s.D.metrics,t),e.params.cat=o.split(", ").pop())}e.loadCaptureCalled=!0}t.c t.on("open-xhr-start",i),t.on("open-xhr-end",a),t.on("send-xhr-start",d),t.on("xhr-cb-time",u),t.on(" added",l),t.on("xhr-load-removed",f),t.on("xhr-resolved",h),t.on("addEventListener-end",p),t.on ("removeEventListener-end",m),t.on("fn-end",b),t.on("fetch-before-start",y),t.on("fetch-start",A),t. t.on("fetch-done",x)}(e,this.ee,this.handler,this.dt),this.importAggregator()}}}function te(e,t){var r= params||e;n.hostname=r.hostname,n.port=r.port,n.protocol=r.protocol,n.host=r.hostname+":"+r.| pathname=r.pathname,e.parsedOrigin=r,e.sameOrigin=r.sameOrigin}var re=o(3614);const{BST ne,RESOURCE:oe,START:ie,END:ae,FEATURE_NAME:se,FN_END:ce,FN_START:de,PUSH_ =re;var le=o(7056);class fe extends y{static featureName=t.t9;constructor(e,r){let n,o=!(argumer length>2&&void 0!==arguments[2])||arguments[2];super(e,r,t.t9,o);try{n=JSON.parse(localStorage) concat(le.Bq,"_").concat(le.K4)))}catch(e){}this.#c(n)?this.#d(n?.sessionReplayMode):this.impor #c(e){return e&&(e.sessionReplayMode===le.IK.FULL||e.sessionReplayMode===le.IK.ERROR agentIdentifier)}async#d(e){const{Recorder:t}=await Promise.all([o.e(111),o.e(433)]).then(o.binc recorder=new t({mode:e,agentIdentifier:this.agentIdentifier}),this.recorder.startRecording(),this. abortHandler=this.recorder.stopRecording,this.importAggregator({recorder:this.recorder})}}var h

pe=o(6216); class ge extends y{static featureName=pe.t9; constructor(e,t){let r=!(arguments.leng ==arguments[2])||arguments[2];if(super(e,t,pe.t9,r),!q.il||!c.Yu.MO)return;const n=(0,G.QU)(this. (this.ee),i=()=>(0,O.p)("newURL",[(0,I.z)(),""+window.location],void 0,this.featureName,this.ee);r ("pushState-end",i),n.on("replaceState-end",i);try{this.removeOnAbort=new AbortController}catc ("popstate",(e=>(0,0.p)("newURL",[e.timeStamp,""+window.location],void 0,this.featureName,th removeOnAbort?.signal);let a=!1;const s=new c.Yu.MO(((e,t)=>{a||(a=!0,requestAnimationFram ("newDom",[(0,1.z)()],void 0,this.featureName,this.ee),a=!1})))}))),d=(0,he.D)((e=>{(0,O.p)("newU 0,this.featureName,this.ee),s.observe(document.body,{attributes:!0,childList:!0,subtree:!0,chara 100,{leading:!0});o.on("fn-start",(e=>{let[t]=e;pe.sE.includes(t?.type)&&d(t)}));for(let e of pe.sE)d addEventListener(e,(()=>{}));this.abortHandler=function(){this.removeOnAbort?.abort(),s.disconi abortHandler=void 0},this.importAggregator({domObserver:s}))}var me=o(7836);const{FEATUR START:be,END:ye,BODY:Ae,CB_END:xe,JS_TIME:Ee,FETCH:we,FN_START:_e,CB_START: Te}=me;var Re=o(4649);class Ne extends y{static featureName=Re.t;constructor(e,t){let r=!(arg length>2&&void 0!==arguments[2])||arguments[2];super(e,t,Re.t,r),this.importAggregator()}}new a{constructor(t,r){super(r),g._A?(this.sharedAggregator=new _({agentIdentifier:this.agentIdentifier)} features={},(0,R.h5)(this.agentIdentifier,this),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]),this.desiredFeatures=new Set(t.features||[]]),this.desiredFeatures=new Set(t.features=new add(x),this.runSoftNavOverSpa=[...this.desiredFeatures].some((e=>e.featureName===s.D.softNavOverSpa=[...this.desiredFeatures].some() t,t.loaderType||"agent"),this.run()):(0,e.Z)("Failed to initial the agent. Could not determine the rur environment."))get config(){return{info:this.info,init:this.init,loader_config:this.loader_config,runtii runtime}}run(){try{const t=u(this.agentIdentifier),r=[...this.desiredFeatures];r.sort(((e,t)=>s.p[e.features]) [t.featureName])),r.forEach((r=>{if(!t[r.featureName]&&r.featureName!==s.D.pageViewEvent)ret runSoftNavOverSpa&&r.featureName===s.D.spa)return;if(!this.runSoftNavOverSpa&&r.featurel softNav)return;const n=function(e){switch(e){case s.D.ajax:return[s.D.jserrors];case s.D.session D.ajax,s.D.pageViewEvent];case s.D.sessionReplay:return[s.D.sessionTrace];case s.D.pageVie [s.D.pageViewEvent];default:return[]}{(r.featureName);n.every((e=>e in this.features))||(0,e.Z)("" featureName," is enabled but one or more dependent features has not been initialized (").conca This may cause unintended consequences or missing data...")),this.features[r.featureName]=ne agentIdentifier,this.sharedAggregator)}))}catch(t){(0,e.Z)("Failed to initialize all enabled instrume (agent aborted) -",t);for(const e in this.features)this.features[e].abortHandler?.();const r=(0,R.fP) r.initializedAgents[this.agentIdentifier]?.api,delete r.initializedAgents[this.agentIdentifier]?.feature sharedAggregator,r.ee?.abort(),delete r.ee?.get(this.agentIdentifier),!1}}}{{features:[ee,x,j,class of the control of the cont featureName=se;constructor(e,t){if(super(e,t,se,!(arguments.length>2&&void 0!==arguments[2]) [2]),!g.il)return;const r=this.ee;let n;(0,G.QU)(r),this.eventsEE=(0,G.em)(r),this.eventsEE.on(de,({this.bstStart=(0,I.z)()})),this.eventsEE.on(ce,(function(e,t){(0,O.p)("bst",[e[0],t,this.bstStart,(0,I.z sessionTrace,r)})),r.on(ue+ie,(function(e){this.time=(0,l.z)(),this.startPath=location.pathname+lo on(ue+ae,(function(e){(0,0.p)("bstHist",[location.pathname+location.hash,this.startPath,this.time sessionTrace,r)}));try{n=new PerformanceObserver((e=>{const t=e.getEntries();(0,O.p)(ne,[t],vo sessionTrace,r)})),n.observe({type:oe,buffered:!0})}catch(e){}this.importAggregator({resourceOb M,Ne,z,ge,class extends y{static featureName=ve;constructor(e,t){if(super(e,t,ve,!(arguments.le 0!==arguments[2])||arguments[2]),!g.il)return;if(!(0,c.OP)(e).xhrWrappable)return;try{this.remove AbortController}catch(e){}let r,n=0;const o=this.ee.get("tracer"),i=(0,G._L)(this.ee),a=(0,G.Lg)(th BV)(this.ee),d=(0,G.Kf)(this.ee),u=this.ee.get("events"), l=(0,G.u5)(this.ee),f=(0,G.QU)(this.ee),h=(0ee);function p(e,t){f.emit("newURL",[""+window.location,t])}function m(){n++,r=window.location.h I.z)()\function v()\{n--,window.location.hash!==r&\partial p(0,\ldot 0);var e=(0,\ldot 2)()\fithis[Ee]=~~this[Ee]+e-thi =e\function b(e,t)\{e.on(t,(\function()\{this[t]=(0,l.z)()\}))\}this.ee.on(_e,m),a.on(Se,m),i.on(Se,m),this $on(xe,v), i. on(xe,v), this. ee. buffer([_e,Te,"xhr-resolved"], this. feature Name), u. buffer([_e], this. feature Name)$ buffer(["setTimeout"+ye,"clearTimeout"+be,_e],this.featureName),d.buffer([_e,"new-xhr","send-> featureName),I.buffer([we+be,we+"-done",we+Ae+be,we+Ae+ye],this.featureName),f.buffer(["ne featureName),h.buffer([_e],this.featureName),a.buffer(["propagate",Se,xe,"executor-err","resolve featureName),o.buffer([_e,"no-"+_e],this.featureName),i.buffer(["new-jsonp","cb-start","jsonp-err end"],this.featureName),b(I,we+be),b(I,we+"-done"),b(i,"new-jsonp"),b(i,"jsonp-end"),b(i,"cb-start ("pushState-end",p),f.on("replaceState-end",p),window.addEventListener("hashchange",p,(0,D.r removeOnAbort?.signal)),window.addEventListener("load",p,(0,D.m\$)(!0,this.removeOnAbort?.s addEventListener("popstate",(function(){p(0,n>1)}),(0,D.m\$)(!0,this.removeOnAbort?.signal)),thi abortHandler=this.#s,this.importAggregator()}#s(){this.removeOnAbort?.abort(),this.abortHandle loaderType:"spa"})})()})(); </script>

Info	No links have been found while there are scripts, which is an indication that this is a modern we
Instances	2
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109

Othor

Informational	Re-examine Cache-control Directives
Description	The cache-control header has not been set properly or is missing, allowing the browser and proto ensure that no sensitive content will be cached.
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTlzLjAuNjMxMi44NxlgCbS6ZwTwFDrEgUNkWGVThIFDTWGVBwhkiUs5yHlxjYSIAmiwikU8viQKRIFDTQ30ysSBQ3c5Mosl
Method	GET
Attack	
Evidence	private,max-age=604800
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTIzLjAuNjMxMi44NxIgCW6
Method	GET
Attack	
Evidence	private,max-age=604800
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTIzLjAuNjMxMi44NxJfCRpvX2ckEgUNNDfTKxIFDdzkyiwSBQ0G7bv EgUNBu27 xIFDQbtu 8SBQ0G7bv EgUNBu27 xIFDQbtu 8SBQ0Q0FV xIFQQbtu 8SBQ0Q0FV xIFQQbtu 8SBQ0Q0FV xIFQQbtu 8SBQ0Q0FV xIFQQbtu 8SBQ0Q0FV xIFQQ
Method	GET
Attack	
Evidence	private,max-age=604800
Other Info	
URL	https://content-autofill.googleapis.com/v1/pages/ChRDaHJvbWUvMTIzLjAuNjMxMi44NxJRCY2SvKfB0678EgUNBu27_xIFDQbtu_8SBQ0G7bv_ZbYSBQ0G7bv_EgUNBu27_xIFDQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SBQ0G7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQbtu_8SQ0Q7bv_EgUNBu27_xIFQQb
Method	GET
Attack	
Evidence	private,max-age=604800
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1673999601⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1679317318⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1689043206⌖=OPTIMIZA

Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1691042511⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1696267841⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1709568188⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1709568210⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=1710169458⌖=OPTIMIZA
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://optimizationguide-pa.googleapis.com/downloads?name=4⌖=OPTIMIZATION_TAR
Method	GET
Attack	
Evidence	public, max-age=86400
Other Info	
URL	https://www.google.com/async/ddljson?async=ntp:2
Method	GET
Attack	

Evidence	private
Other Info	
URL	https://www.google.com/async/newtab_ogb?hl=en-GB&async=fixed:0
Method	GET
Attack	
Evidence	private
Other Info	
URL	https://www.google.com/async/newtab_promos
Method	GET
Attack	
Evidence	private
Other Info	
URL	$https://www.gstatic.com/chrome/intelligence/assist/ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate_ranker/models/translate/2017/03/translate/2017/$
Method	GET
Attack	
Evidence	public, max-age=31536000
Other Info	
URL	https://bam.eu01.nr-data.net/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&v=1.253.0&spa&be=107&fe=3057&dc=1081&fsh=1&perf=%7B%22timing%22:%7B%22of%22:1711809374108,%22rpe%22:110,%22di%22:730,%22ds%22:1100,%22de%22:1188,%22dc%22:3143,%22
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=171180937456602bcd
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809374311&hr=0&fts=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=1711809388fca381b&st=171180938fca381b&st=171180966666666666666666666666666666666666
Method	POST
Attack	
Evidence	
Other Info	
URL	$\text{https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602\&sa=1\&vin\&ptid=41bc56a6-0001-baf1-7480-018e8fca381b\&st=1711809374311\&hr=0\&fts=171180937471809374311\&hr=0\&fts=171180937471809374311\&hr=0\&fts=171180937471809374311\&hr=0\&fts=1711809314\&hr=0\&fts=171180000000000000000000000000000000000$
Method	POST

Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&ptid=41bc56a6-0001-baf1-7480-018e8fca381b&st=1711809374311&hr=0&fts=1711809401
Method	POST
Attack	
Evidence	
Other Info	
URL	https://bam.eu01.nr-data.net/resources/1/NRJS-65820cd5fb121452e7b?a=538576602&sa=1&vin&st=1711809374311&hr=0&fts=1711809374311&n=26&fsh=1
Method	POST
Attack	
Evidence	
Other Info	
Instances	23
Solution	For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must
Reference	https://cheatsheetseries.owasp.org/cheatsheets/Session Management Cheat Sheet.html#welhttps://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Controlhttps://grayduck.mn/2021/09/13/cache-control-recommendations/
CWE Id	<u>525</u>
WASC Id	13
Plugin Id	<u>10015</u>
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://js-agent.newrelic.com/nr-spa-1.253.0.min.js
Method	GET
Attack	
Evidence	HIT
Other Info	
URL	https://api.nepcha.com/js/nepcha-analytics.js
Method	GET
Attack	
Evidence	Age: 6554
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
LIDI	

https://api.nepcha.com/js/nepcha-analytics.js

URL

Method	GET
Attack	
Evidence	Age: 6610
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://api.nepcha.com/js/nepcha-analytics.js
Method	GET
Attack	
Evidence	Age: 6617
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://api.nepcha.com/js/nepcha-analytics.js
Method	GET
Attack	
Evidence	Age: 6626
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://apis.google.com/ /scs/abc-static/ /js/k=gapi.gapi.en.uvrmm4sgViM.O /m=gapi iframes.googleapis client/rt=j/sv=1/d=1/ed=1/am=AAAC /rs=AHpOoo_AfeXEgP9UD-iQrKiwqZLadQ_cBg/cb=gapi.loaded_0
Method	GET
Attack	
Evidence	Age: 285338
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css
Method	GET
Attack	
Evidence	Age: 663639
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css
Method	GET
Attack	
Evidence	Age: 663695
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css
Method	GET
Attack	
Evidence	Age: 663702
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css
Method	GET

Attack	
Evidence	Age: 663709
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.2.0/css/all.min.css
Method	GET
Attack	
Evidence	Age: 663711
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://fonts.gstatic.com/s/roboto/v30/KFOICnqEu92Fr1MmEU9fBBc4AMP6IQ.woff2
Method	GET
Attack	
Evidence	Age: 232047
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://fonts.gstatic.com/s/roboto/v30/KFOICnqEu92Fr1MmWUIfBBc4AMP6IQ.woff2
Method	GET
Attack	
Evidence	Age: 232358
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://fonts.gstatic.com/s/roboto/v30/KFOmCnqEu92Fr1Mu4mxKKTU1Kg.woff2
Method	GET
Attack	
Evidence	Age: 119162
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/images/branding/googlelogo/svg/googlelogo_clr_74x24px.svg
Method	GET
Attack	
Evidence	Age: 129855
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/og/_/js/k=og.qtm.en_US.dogDKQInKz0.2019.O/rt=j/m=q_dnp,qmd,qcwid,qapid,qald,q_dg/exm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,qhchgm3,qhd,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/rs=AA2YrTsw5QIWBz13IsEaqvcIOTrY3nEiuQ
Method	GET
Attack	
Evidence	Age: 80414
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
	https://www.gstatic.com/og/_/ss/k=og.qtm.KRY3GSse2XM.L.W.O/m=qmd,qcwid_/excm=qaaw,qabr,qadd,qaid,qalo,qebr,qein,qhaw,qhawgm3,qhba,qhbr,qhbrgm3,qhch,

URL	<u>qhchgm3,qhga,qhid,qhidgm3,qhin,qhlo,qhlogm3,qhmn,qhpc,qhsf,qhsfgm3,qhtt/d=1/ed=1/ct=zgms/rs=AA2YrTuYcFfJCynAX2YrQ8DsIOONT0X9WA</u>
Method	GET
Attack	
Evidence	Age: 80415
Other Info	The presence of the 'Age' header indicates that that a HTTP/1.1 compliant caching server is in use.
Instances	17
	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
Informational	User Agent Fuzzer
Informational Description	User Agent Fuzzer Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the
Description	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
Description URL	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt
Description URL Method	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET
Description URL Method Attack	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET
Description URL Method Attack Evidence Other	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET
Description URL Method Attack Evidence Other Info	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Description URL Method Attack Evidence Other Info URL	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt
Description URL Method Attack Evidence Other Info URL Method	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET
Description URL Method Attack Evidence Other Info URL Method Attack	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET
Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET
Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL URL Method Attack URL URL URL URL URL URL URL UR	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL Method Method URL Method	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko http://localhost:8886/robots.txt GET Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0 http://localhost:8886/robots.txt GET

URL	http://localhost:8886/robots.txt
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://localhost:8886/robots.txt
Method	GET
	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML,
Attack	like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://localhost:8886/robots.txt
Method	GET
Attack	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
Other Info	
URL	http://localhost:8886/robots.txt
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml

Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
Other Info	
URL	http://localhost:8886/sitemap.xml
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
Instances	14
Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	10104