

ZAP_{by} Checkmar× ZAP by Checkmarx Scanning Report

Site: https://beta.pupt-flss.com

Generated on Sat, 11 Jan 2025 16:33:28

ZAP Version: 2.15.0

ZAP by Checkmarx

Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	4
Low	2
Informational	3

Alerts

Name	Risk Level	Number of Instances
CSP: Wildcard Directive	Medium	6
CSP: script-src unsafe-inline	Medium	6
CSP: style-src unsafe-inline	Medium	6
Missing Anti-clickjacking Header	Medium	6
Strict-Transport-Security Header Not Set	Low	40
X-Content-Type-Options Header Missing	Low	40
Information Disclosure - Suspicious Comments	Informational	31
Modern Web Application	Informational	6
Re-examine Cache-control Directives	Informational	6

Alert Detail

Medium	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	https://beta.pupt-flss.com/
Method	GET

Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, 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.
URL	https://beta.pupt-flss.com/assets/5711393944503382529
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, 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.
URL	https://beta.pupt-flss.com/robots.txt
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, 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.
URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, 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.
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, 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.
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, frame-ancestors, font-src, media-src, object-src, manifest-src, worker-src, form-action The directive

Info	(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	6
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	CSP: script-src unsafe-inline
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. 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://beta.pupt-flss.com/
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/assets/5711393944503382529
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/robots.txt
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class
Method	GET

A 44 = -1.	
Attack Evidence	upgrade-insecure-requests
Other	upgrade-insecure-requests
Info	script-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
Instances	6
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	10055
Medium	CSP: style-src unsafe-inline
	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate
Description	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.
Description URL	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
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URL Method	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. https://beta.pupt-flss.com/
URL Method Attack	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. https://beta.pupt-flss.com/
URL Method Attack Evidence Other	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests
URL Method Attack Evidence Other Info	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline.
URL Method Attack Evidence Other Info URL	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529
URL Method Attack Evidence Other Info URL Method	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529
URL Method Attack Evidence Other Info URL Method Attack	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET
URL Method Attack Evidence Other Info URL Method Attack Evidence Other	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET upgrade-insecure-requests
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET upgrade-insecure-requests style-src includes unsafe-inline.
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	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/robots.txt
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/robots.txt
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Attack Evidence Other Info URL Method Attack	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. https://beta.pupt-flss.com/ GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/assets/5711393944503382529 GET upgrade-insecure-requests style-src includes unsafe-inline. https://beta.pupt-flss.com/robots.txt GET

URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
Instances	6
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	Missing Anti-clickjacking Header
Description	The response does not protect against 'ClickJacking' attacks. It should include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options.
URL	https://beta.pupt-flss.com/
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/assets/5711393944503382529
Method	GET
Attack	
Evidence	
Other Info	

URL	https://beta.pupt-flss.com/robots.txt
Method	GET
Attack	
Evidence	
Other	
Info	
URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	
Other Info	
Instances	6
	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers. Ensure one of them is set on all web pages returned by your site/app.
Solution	If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	1021
WASC Id	15
Plugin Id	10020
Low	Strict-Transport-Security Header Not Set
Description	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web server declares that complying user agents (such as a web browser) are to interact with it using only secure HTTPS connections (i.e. HTTP layered over TLS/SSL). HSTS is an IETF standards track protocol and is specified in RFC 6797.
URL	https://beta.pupt-flss.com/
Method	GET
Attack	
Evidence	
Other	
Info	

URL https://beta.pupt-filss.com/assets/5711393944503382529 Method GET Attack Evidence Other Info URL https://beta.pupt-filss.com/assets/images/pup_taguig_logo.svg Method GET Attack Evidence Other Info URL https://beta.pupt-filss.com/chunk-3CIC7QKD.js Method GET Attack Evidence Other Info URL https://beta.pupt-filss.com/chunk-3CIC7QKD.js Method GET Attack Evidence Other Info	
Attack Evidence Other Info URL https://beta.pupt-flss.com/assets/images/pup_taguig_logo.svg Method GET Attack Evidence Other Info URL https://beta.pupt-flss.com/chunk-3CIC7QKD.js Method GET Attack Evidence Other Attack Evidence Other Other	
Evidence Other Info URL https://beta.pupt-flss.com/assets/images/pup_taguig_logo.svg Method GET Attack Evidence Other Info URL https://beta.pupt-flss.com/chunk-3CIC7QKD.js Method GET Attack Evidence Other Attack Evidence Other	
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Info URL https://beta.pupt-flss.com/assets/images/pup_taguig_logo.svg Method GET Attack Evidence Other Info URL https://beta.pupt-flss.com/chunk-3CIC7QKD.js Method GET Attack Evidence Other Other	
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Method GET Attack Evidence Other	
Attack Evidence Other	
Evidence Other	
Other	
URL https://beta.pupt-flss.com/chunk-3GTFUWFY.js	
Method GET	
Attack	
Evidence	
Other Info	
URL https://beta.pupt-flss.com/chunk-3XDEM76Y.js	
Method GET	
Attack	
Evidence	
Other Info	
URL https://beta.pupt-flss.com/chunk-55ESHIHO.js	
Method GET	
Attack	
Evidence	
Other Info	
URL https://beta.pupt-flss.com/chunk-7PHTHXTI.js	
Method GET	
Attack	
Evidence	
Other Info	
URL https://beta.pupt-flss.com/chunk-AGLBX5SF.js	

Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-CCPCQV47.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-CJGXTBWB.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-G2IYFXNH.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-GAII24IX.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-I3BYCDLX.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-KPIXLOSU.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-L5BPII5E.js
Method	GET
Attack	

Evidence	
Other	
Info	
URL	https://beta.pupt-flss.com/chunk-M2353BHK.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-MMHWQFF5.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-ODN5LVDJ.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-ORBOUWHK.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-PGEWNB6Q.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-RMV4VTSZ.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-TIOWJKLD.js
Method	GET
Attack	
Evidence	

Other	
Info	
URL	https://beta.pupt-flss.com/chunk-TM7HYJAR.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-U3IAOHGP.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-VL2O3YVX.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-VXDISZOP.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-W6BNYFCT.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-Y4H4I6SZ.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-YJY5CX35.js
Method	GET
Attack	
Evidence	
Other Info	

URL	https://beta.pupt-flss.com/chunk-Z3V34HZ3.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/chunk-ZWVZGA5Q.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/main-K3T7IKL4.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/media/Trajan-Pro-Semibold-XM5W3FX4.woff2
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/polyfills-FFHMD2TL.js
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/robots.txt
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/styles-5GYVCJBU.css
Method	GET

Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class
Method	GET
Attack	
Evidence	
Other Info	
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	
Other Info	
Instances	40
Solution	Ensure that your web server, application server, load balancer, etc. is configured to enforce Strict-Transport-Security.
Reference	https://cheatsheetseries.owasp.org/cheatsheets /HTTP Strict Transport Security Cheat Sheet.html https://owasp.org/www-community/Security Headers https://en.wikipedia.org/wiki/HTTP Strict Transport Security https://caniuse.com/stricttransportsecurity https://datatracker.ietf.org/doc/html/rfc6797
CWE Id	<u>319</u>
WASC Id	15
Plugin Id	<u>10035</u>
Low	X-Content-Type-Options Header Missing
Description	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.
URL	https://beta.pupt-flss.com/
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/assets/5711393944503382529
Method	GET
Attack	
Evidence	

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/assets/images/pup_taguig_logo.svg
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-3CIC7QKD.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-3GTFUWFY.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-3XDEM76Y.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-55ESHIHO.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-7PHTHXTI.js
Method	GET
Attack	
Evidence	
Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-AGLBX5SF.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-CCPCQV47.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-CJGXTBWB.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-G2IYFXNH.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-GAII24IX.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-I3BYCDLX.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

	or server error responses.
URL	https://beta.pupt-flss.com/chunk-KPIXLOSU.is
Method	GET
Attack	OET .
Evidence	
Evidence	This issue still applies to error type pages (401, 402, 500, etc.) as these pages are often still
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-L5BPII5E.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-M2353BHK.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-MMHWQFF5.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-ODN5LVDJ.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-ORBOUWHK.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	https://beta.pupt-flss.com/chunk-PGEWNB6Q.is
Method	GET
	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-RMV4VTSZ.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-TIOWJKLD.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-TM7HYJAR.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-U3IAOHGP.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-VL2O3YVX.js
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often stil affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	https://beta.pupt-flss.com/chunk-VXDISZOP.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-W6BNYFCT.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-Y4H4I6SZ.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-YJY5CX35.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-Z3V34HZ3.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/chunk-ZWVZGA5Q.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/main-K3T7IKL4.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/media/Trajan-Pro-Semibold-XM5W3FX4.woff2
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/polyfills-FFHMD2TL.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 affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/robots.txt
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/styles-5GYVCJBU.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Instances	40
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser
	that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing.
Reference	https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85) https://owasp.org/www-community/Security_Headers
CWE Id	<u>693</u>
WASC Id	15
WASC Id Plugin Id	15 10021
Plugin Id	10021
Plugin Id Informational	Information Disclosure - Suspicious Comments The response appears to contain suspicious comments which may help an attacker. Note:
Plugin Id Informational Description	Information Disclosure - Suspicious Comments 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.
Plugin Id Informational Description URL	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js
Plugin Id Informational Description URL Method	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js
Plugin Id Informational Description URL Method Attack	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET
Plugin Id Informational Description URL Method Attack Evidence Other	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious
Plugin Id Informational Description URL Method Attack Evidence Other Info	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious comment/snippet.
Plugin Id Informational Description URL Method Attack Evidence Other Info URL	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious comment/snippet. https://beta.pupt-flss.com/chunk-3GTFUWFY.js
Plugin Id Informational Description URL Method Attack Evidence Other Info URL Method	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious comment/snippet. https://beta.pupt-flss.com/chunk-3GTFUWFY.js
Plugin Id Informational Description URL Method Attack Evidence Other Info URL Method Attack	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious comment/snippet. https://beta.pupt-flss.com/chunk-3GTFUWFY.js GET
Plugin Id Informational Description URL Method Attack Evidence Other Info URL Method Attack Evidence Other Other Info	Information Disclosure - Suspicious Comments 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. https://beta.pupt-flss.com/chunk-3CIC7QKD.js GET Query The following pattern was used: \bQUERY\b and was detected in the element starting with: "var i=function(e){return e[e.State=0]="State",e[e.Transition=1]="Transition",e[e. Sequence=2]="Sequence",e[e.Group=3]="Group",e[e", see evidence field for the suspicious comment/snippet. https://beta.pupt-flss.com/chunk-3GTFUWFY.js GET Db The following pattern was used: \bDB\b and was detected in the element starting with: "import{o as O,q as x,u as v}from" /chunk-PGEWNB6Q.js";import{Bb as I,Cb as s,Db as _, Hb as g,Jb as y,Kb as C,Lb as k,Mb as n,Nb ", see evidence field for the suspicious

Attack	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{M as Y,N,a as I,d as c,e as Q,f as d,r as \$}from"./chunk-W6BNYFCT.js";import{d as g}from"./chunk-PGEWNB6Q.js";import{A as", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-55ESHIHO.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: "import{O as w}from"./chunk-W6BNYFCT.js";import{d as Y}from"./chunk-GAII24IX.js";import {c as V}from"./chunk-YJY5CX35.js";import{d", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-7PHTHXTI.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: "import{a as E,b as B,f as mt,g as Ne,n as x,o as Me,p as ue}from"./chunk-3CIC7QKD.js"; import"./chunk-PGEWNB6Q.js";import{Z as S,", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-AGLBX5SF.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: "import{a as s,b as k}from"./chunk-VL2O3YVX.js";import{d as _}from"./chunk-TIOWJKLD.js"; import{a as p}from"./chunk-Y4H4I6SZ.js";i", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-CJGXTBWB.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{c as n,d as e,e as s,g as t,h as r,j as a,l as i,m as o}from"./chunk-3CIC7QKD.js";var $l=n("fadeAnimation",[a("* <=> *",[t", see evidence field for the suspicious comment/snippet.")$
URL	https://beta.pupt-flss.com/chunk-G2IYFXNH.js
Method	GET
Attack	
Evidence	Db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{a as Oe}from"./chunk-3GTFUWFY.js";import{a as q}from"./chunk-MMHWQFF5.js"; import{a as P}from"./chunk-AGLBX5SF.js";import"", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-GAII24IX.js
Method	GET
Attack	

Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{a as H,b as re,c as oe,d as f,k as se,v as ie,x as k,z as ae}from"./chunk-PGEWNB6Q.js";import{\$a as T,Aa as N,Ea as G,Fa ", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-I3BYCDLX.js
Method	GET
Attack	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{a as ht,c as ut}from"./chunk-RMV4VTSZ.js";import{a as lt,c as dt,f as mt}from". /chunk-ZWVZGA5Q.js";import{m as l,n as ot,", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-KPIXLOSU.js
Method	GET
Attack	
Evidence	Db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{O as I}from"./chunk-W6BNYFCT.js";import{r as W}from"./chunk-PGEWNB6Q.js"; import{Ac as O,Bb as o,Ca as y,Cb as d,Db as I,E", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-L5BPII5E.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{a as h}from"./chunk-MMHWQFF5.js";import{a as l}from"./chunk-AGLBX5SF.js"; import{d as a}from"./chunk-TIOWJKLD.js";import{a", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-M2353BHK.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{a as oe}from"./chunk-PGEWNB6Q.js";import{\$ as c,Bb as A,Ca as ne,Eb as re,Ec as be,Ic as se,Kc as M,Lc as p,Xb as N,Z as ", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-MMHWQFF5.js
Method	GET
Attack	
Evidence	admin
Other Info	The following pattern was used: \bADMIN\b and was detected in the element starting with: "import{d as a}from"./chunk-TIOWJKLD.js";import{aa as o,fa as i}from"./chunk-VXDISZOP. js";var m=(()=>{class e{router;roleHomeMap=", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-ORBOUWHK.js
Method	GET
Attack	
Evidence	from

Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{Ca as a,bb as n,na as i,pb as s}from"./chunk-VXDISZOP.js";var o=(()=>{class e{el; name="";variant="rounded";fill=!0;weight", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-PGEWNB6Q.js
Method	GET
Attack	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{\$a as Ae,Ca as N,Dc as ve,Ec as J,Fc as le,Gc as Me,Ha as we,Lc as Q,Vb as m, Wb as f,Z as Ce,_ as Fe,aa as w,ba as Ee,bb ", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-RMV4VTSZ.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in the element starting with: "import{\$ as B,I,O as p,X as F,a as z,j as A,ja as C}from"./chunk-W6BNYFCT.js";import{\$b as i,Bb as I,Ca as h,Eb as d,Fb as b,Ia ", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-TIOWJKLD.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{c as Jr}from"./chunk-GAII24IX.js";import{d as Qr,e as Kr,f as Se,g as Zr,h as Yr,i as Re,y as Xr}from"./chunk-PGEWNB6Q.js", see evidence field for the suspicious comment /snippet.
URL	https://beta.pupt-flss.com/chunk-TM7HYJAR.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{aa as s,g as a}from"./chunk-VXDISZOP.js";var m=(()=>{class e{isDarkTheme=new a (!1);isDarkTheme\$=this.isDarkTheme.asObserv", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-U3IAOHGP.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{c,f as tt}from"./chunk-ZWVZGA5Q.js";import{h as q,k as K,m as J}from"./chunk-3XDEM76Y.js";import{I as \$,K as Q,M as W,O a", see evidence field for the suspicious comment/snippet.
URL	https://beta.pupt-flss.com/chunk-VL2O3YVX.js
Method	GET
Attack	
Evidence	from

Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{c as p}from"./chunk-YJY5CX35.js";import{C as I,P as o,aa as n,fa as u,k as r,o as h, p as i,x as c}from"./chunk-VXDISZOP.j", see evidence field for the suspicious comment /snippet.				
URL	https://beta.pupt-flss.com/chunk-VXDISZOP.js				
Method	GET				
Attack					
Evidence	db				
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "`)}`} var ml=gl(al("Optional"),8);var yl=gl(al("SkipSelf"),4);function at(e,t){let n=e.hasOwnProperty (Mr);return n?e[Mr]:null}f", see evidence field for the suspicious comment/snippet.				
URL	https://beta.pupt-flss.com/chunk-VXDISZOP.js				
Method	GET				
Attack					
Evidence	from				
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{a as ee,b as te}from"./chunk-ODN5LVDJ.js";function v(e){return typeof e=="function"}function Fe(e){let n=e(r=>{Error.call", see evidence field for the suspicious comment/snippet.}				
URL	https://beta.pupt-flss.com/chunk-VXDISZOP.js				
Method	GET				
Attack					
Evidence	where				
Other Info	The following pattern was used: \bWHERE\b and was detected in the element starting with: "`)}`:"",this.name="UnsubscriptionError",this.errors=n});function Ye(e,t){if(e){let n=e.indexOf (t);0<=n&e.splice(n,1)}}var L=c", see evidence field for the suspicious comment/snippet.				
URL	https://beta.pupt-flss.com/chunk-W6BNYFCT.js				
Method	GET				
Attack					
Evidence	query				
Other Info	The following pattern was used: \bQUERY\b and was detected in the element starting with: "import{d as y,w as Mt}from"./chunk-PGEWNB6Q.js";import{\$b as oe,A as X,Ab as pt,Bb as we,Ca as I,Cb as te,Da as Ee,Dc as Et,E as", see evidence field for the suspicious comment /snippet.				
URL	https://beta.pupt-flss.com/chunk-Y4H4I6SZ.js				
Method	GET				
Attack					
Evidence	from				
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{d as I,w as h}from"./chunk-PGEWNB6Q.js";import{Ha as m,aa as p,fa as f}from". /chunk-VXDISZOP.js";var R=(()=>{class i{cons}, see evidence field for the suspicious comment/snippet.				
URL	https://beta.pupt-flss.com/chunk-YJY5CX35.js				
Method	GET				
Attack					
Evidence	from				
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{d as le,k as de,z as he}from"./chunk-PGEWNB6Q.js";import{A as Q,D as H,Ha as ce,K as ee,V as ne,Z as re,aa as O,c as X,da", see evidence field for the suspicious				

	comment/snippet.					
URL	https://beta.pupt-flss.com/chunk-YJY5CX35.js					
Method	GET					
Attack						
Evidence	User					
Other Info	The following pattern was used: $\text{bUSER}\$ and was detected in the element starting with: "`). for Each(n=>{let t=n.indexOf(":");if(t>0){let s=n.slice(0,t),i=n.slice(t+1).trim();this. addHeaderEntry(s,i)}})}:typeof Headers", see evidence field for the suspicious comment /snippet.					
URL	https://beta.pupt-flss.com/chunk-Z3V34HZ3.js					
Method	GET					
Attack						
Evidence	from					
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "import{e as f}from"./chunk-TIOWJKLD.js";import{a as b}from"./chunk-55ESHIHO.js";import {a as c}from"./chunk-RMV4VTSZ.js";import{a", see evidence field for the suspicious comment/snippet.					
URL	https://beta.pupt-flss.com/chunk-ZWVZGA5Q.js					
Method	GET					
Attack						
Evidence	db					
Other Info	The following pattern was used: \bDB\b and was detected in the element starting with: "import{h as Dt,i as kt,j as at,I as St,m as xt,n as It,o as he,p as de,r as G,s as I}from". /chunk-3XDEM76Y.js";import{C as ne,D ", see evidence field for the suspicious comment /snippet.					
URL	https://beta.pupt-flss.com/main-K3T7IKL4.js					
Method	GET					
Attack						
Evidence	admin					
Other Info	The following pattern was used: \bADMIN\b and was detected in the element starting with: "import{a as c}from"./chunk-L5BPII5E.js";import{a as B}from"./chunk-MMHWQFF5.js"; import"./chunk-AGLBX5SF.js";import"./chunk-VL2O3", see evidence field for the suspicious comment/snippet.					
Instances	31					
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.					
Reference						
CWE Id	200					
WASC Id	13					
Plugin Id	10027					
Informational	Modern Web Application					

Informational	Modern Web Application				
Description	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.				
URL	https://beta.pupt-flss.com/				
Method	GET				
Attack					
Evidence	<script src="polyfills-FFHMD2TL.js" type="module"></script>				

Other	No links have been found while there are scripts, which is an indication that this is a modern					
Info	web application.					
URL	https://beta.pupt-flss.com/assets/5711393944503382529					
Method	GET					
Attack						
Evidence	<script src="polyfills-FFHMD2TL.js" type="module"></script>					
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.					
URL	https://beta.pupt-flss.com/robots.txt					
Method	GET					
Attack						
Evidence	<script src="polyfills-FFHMD2TL.js" type="module"></script>					
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.					
URL	https://beta.pupt-flss.com/sitemap.xml					
Method	GET					
Attack						
Evidence	<script src="polyfills-FFHMD2TL.js" type="module"></script>					
Other Info	No links have been found while there are scripts, which is an indication that this is a moder web application.					
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class					
Method	GET					
Attack						
Evidence	<pre><script src="polyfills-FFHMD2TL.js" type="module"></script></pre>					
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.					
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class					
Method	GET					
Attack						
Evidence	<script src="polyfills-FFHMD2TL.js" type="module"></script>					
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.					
Instances	6					
Solution	This is an informational alert and so no changes are required.					
Reference						
CWE Id						
WASC Id						
Plugin Id	<u>10109</u>					
Informational	Re-examine Cache-control Directives					

Informational	Re-examine Cache-control Directives				
Description	The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.				
URL	https://beta.pupt-flss.com/				
Method	GET				

Attack							
Απαςκ Evidence							
Other							
Info							
URL	https://beta.pupt-flss.com/assets/5711393944503382529						
Method	GET						
Attack							
Evidence							
Other Info							
URL	https://beta.pupt-flss.com/robots.txt						
Method	GET						
Attack							
Evidence							
Other Info							
URL	https://beta.pupt-flss.com/sitemap.xml						
Method	GET						
Attack							
Evidence							
Other Info							
URL	https://beta.pupt-flss.com/WEB-INF/classes/0//1.class						
Method	GET						
Attack							
Evidence							
Other Info							
URL	https://beta.pupt-flss.com/WEB-INF/classes/100//900.class						
Method	GET						
Attack							
Evidence							
Other Info							
Instances	6						
Solution	For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, maxage, immutable".						
Reference	https://cheatsheetseries.owasp.org/cheatsheets/Session Management Cheat Sheet. html#web-content-caching https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control https://grayduck.mn/2021/09/13/cache-control-recommendations/						
CWE Id	<u>525</u>						
WASC Id	13						
Plugin Id	10015						