

Vulnerability Scan Report



Site: https://thethrone.in

Generated on Mon, 14 Apr 2025 16:42:40

Summary of Alerts

Number of Alerts
0
6
6
5
0

Summary of Sequences

For each step: result (Pass/Fail) - risk (of highest alert(s) for the step, if any).

Alerts

Name	Risk Level	Number of Instances
Absence of Anti-CSRF Tokens	Medium	2
CSP: Failure to Define Directive with No Fallback	Medium	1
CSP: Wildcard Directive	Medium	1
CSP: script-src unsafe-inline	Medium	1
CSP: style-src unsafe-inline	Medium	1
Content Security Policy (CSP) Header Not Set	Medium	4

Cookie No HttpOnly Flag	Low	4
Cookie Without Secure Flag	Low	6
Cookie without SameSite Attribute	Low	1
Cross-Domain JavaScript Source File Inclusion	Low	2
Strict-Transport-Security Header Not Set	Low	6
Timestamp Disclosure - Unix	Low	15
Information Disclosure - Suspicious Comments	Informational	1
Modern Web Application	Informational	1
Re-examine Cache-control Directives	Informational	1
Retrieved from Cache	Informational	1
Session Management Response Identified	Informational	1

Alert Detail

Medium	Absence of Anti-CSRF Tokens
	No Anti-CSRF tokens were found in a HTML submission form.
	A cross-site request forgery is an attack that involves forcing a victim to send an HTTP request to a target destination without their knowledge or intent in order to perform an action as the victim. The underlying cause is application functionality using predictable URL/form actions in a repeatable way. The nature of the attack is that CSRF exploits the trust that a web site has for a user. By contrast, cross-site scripting (XSS) exploits the trust that a user has for a web site. Like XSS, CSRF attacks are not necessarily cross-site, but they can be. Cross-site request forgery is also known as CSRF, XSRF, one-click attack, session riding, confused deputy, and sea surf.
	CSRF attacks are effective in a number of situations, including:
Description	* The victim has an active session on the target site.
	* The victim is authenticated via HTTP auth on the target site.
	* The victim is on the same local network as the target site.
	CSRF has primarily been used to perform an action against a target site using the victim's privileges, but recent techniques have been discovered to disclose information by gaining access to the response. The risk of information disclosure is dramatically increased when the target site is vulnerable to XSS, because XSS can be used as a platform for CSRF, allowing the attack to operate within the bounds of the same-origin policy.
URL	https://thethrone.in/

Method **GET** Parameter Attack <form action="/cart" id="CartDrawer-Form" class="cart__contents cart-drawer__form" Evidence method="post" > No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, Other csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, Info _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken] was found in the following HTML form: [Form 1: ""]. URL https://thethrone.in/ Method **GET** Parameter Attack <form method="post" action="/contact#ContactFooter" id="ContactFooter"</pre> Evidence accept-charset="UTF-8" class="footer__newsletter newsletter-form"> No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, Other _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken] was found in the following Info HTML form: [Form 3: "contact[tags]" "form_type" "NewsletterForm--sections--23415186129206__footer" "utf8"].

Instances 2

Phase: Architecture and Design

Use a vetted library or framework that does not allow this weakness to occur or provides constructs that make this weakness easier to avoid.

For example, use anti-CSRF packages such as the OWASP CSRFGuard.

Phase: Implementation

Ensure that your application is free of cross-site scripting issues, because most CSRF defenses can be bypassed using attacker-controlled script.

Phase: Architecture and Design

Generate a unique nonce for each form, place the nonce into the form, and verify the nonce upon receipt of the form. Be sure that the nonce is not predictable (CWE-330).

Solution Note that this can be bypassed using XSS.

Identify especially dangerous operations. When the user performs a dangerous operation, send a separate confirmation request to ensure that the user intended to perform that operation.

Note that this can be bypassed using XSS.

Use the ESAPI Session Management control.

This control includes a component for CSRF.

Do not use the GET method for any request that triggers a state change.

Phase: Implementation

Check the HTTP Referer header to see if the request originated from an expected page. This could break legitimate functionality, because users or proxies may have disabled sending the Referer for privacy reasons.

https://cheatsheetseries.owasp.org/cheatsheets/Cross-Site_Request_Forgery_Prevention_Cheat_Sheet.

Reference

https://cwe.mitre.org/data/definitions/352.html

CWE Id <u>352</u>

WASC Id 9

Plugin Id <u>10202</u>

Medium		CSP: Failure to Define Directive with No Fallback	
Description		The Content Security Policy fails to define one of the directives that has no fallback. Missing/excluding them is the same as allowing anything.	
URL		https://thethrone.in/	
	Method	GET	
	Parameter	content-security-policy	
	Attack		
	Evidence	block-all-mixed-content; frame-ancestors 'none'; upgrade-insecure-requests;	
	Other Info	The directive(s): form-action is/are among the directives that do not fallback to default-src.	
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	f_res
CWE Id		<u>693</u>	
WASC Id		15	
Plugin Id		<u>10055</u>	
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://thethrone.in/	
	Method	GET	
	Parameter	content-security-policy	
	Attack		
	Evidence	block-all-mixed-content; frame-ancestors 'none'; 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, font-src, media-src, object-src, manifest-src, worker-src
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://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_re
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://thethrone.in/
	Method	GET
	Parameter	content-security-policy
	Attack	
	Evidence	block-all-mixed-content; frame-ancestors 'none'; upgrade-insecure-requests;
	Other Info	script-src includes unsafe-inline.
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/
12.0.3.103		https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_re

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CWE Id		<u>693</u>
WASC Id		15
Plugin Id		<u>10055</u>
Medium		CSP: style-src unsafe-inline
Description		Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. 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://thethrone.in/
	Method	GET
	Parameter	content-security-policy
	Attack	
	Evidence	block-all-mixed-content; frame-ancestors 'none'; upgrade-insecure-requests;
	Other Info	style-src includes unsafe-inline.
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://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_res
CWE Id		<u>693</u>
WASC Id		15
Plugin Id		10055
Medium		Content Security Policy (CSP) Header Not Set
Description		Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.

URL		https://thethrone.in
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL		https://thethrone.in/
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL		https://thethrone.in/robots.txt
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL	IIIIO	https://thethrone.in/sitemap.xml
UKL	Method	GET
	Parameter	GET
	Attack Evidence	
	Other	
	Info	
Instances		4
Solution		Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.

		https://developer.mozilla.org/en-US/docs/Web/Security/CSP/Introducing_Content_Security_Policy
Reference		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/csp https://caniuse.com/#feat=contentsecuritypolicy https://content-security-policy.com/
CWE Id		<u>693</u>
WASC Id		15
Plugin Id		10038
Low		Cookie No HttpOnly Flag
Description		A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.
URL		https://thethrone.in/
	Method	GET
	Parameter	_shopify_s
	Attack	
	Evidence	set-cookie: _shopify_s
	Other Info	
URL		https://thethrone.in/
	Method	GET
	Parameter	_shopify_y
	Attack	
	Evidence	set-cookie: _shopify_y
	Other Info	
URL		https://thethrone.in/
OTTE	Method	GET .
		_tracking_consent
	Attack	_uaoung_oonoon
	Allack	

Evidence set-cookie: _tracking_consent Other Info URL https://thethrone.in/ Method **GET** Parameter localization Attack Evidence set-cookie: localization Other Info Instances 4 Solution Ensure that the HttpOnly flag is set for all cookies. Reference https://owasp.org/www-community/HttpOnly CWE Id 1004 WASC Id 13 Plugin Id 10010 Low **Cookie Without Secure Flag** A cookie has been set without the secure flag, which means that the cookie can be accessed via Description unencrypted connections. URL https://thethrone.in/ Method **GET** Parameter _landing_page Attack Evidence set-cookie: _landing_page Other Info URL https://thethrone.in/ Method **GET** Parameter _orig_referrer Attack Evidence set-cookie: _orig_referrer

Other Info URL https://thethrone.in/ Method **GET** Parameter _shopify_s Attack Evidence set-cookie: _shopify_s Other Info URL https://thethrone.in/ Method **GET** Parameter _shopify_y Attack Evidence set-cookie: _shopify_y Other Info URL https://thethrone.in/ Method **GET** Parameter _tracking_consent Attack Evidence set-cookie: _tracking_consent Other Info URL https://thethrone.in/ Method **GET** Parameter localization Attack Evidence set-cookie: localization Other Info

Instances 6

Solution		Whenever a cookie contains sensitive information or is a session token, then it should always be passed using an encrypted channel. Ensure that the secure flag is set for cookies containing such sensitive information.
Reference		https://owasp.org/www-project-web-security-testing-guide/v41/4-Web_Application_Security_Testing/
CWE Id		<u>614</u>
WASC Id		13
Plugin Id		<u>10011</u>
Low		Cookie without SameSite Attribute
Description		A cookie has been set without the SameSite attribute, which means that the cookie can be sent as a result of a 'cross-site' request. The SameSite attribute is an effective counter measure to cross-site request forgery, cross-site script inclusion, and timing attacks.
URL		https://thethrone.in/
N	Method	GET
F	Parameter	localization
A	Attack	
E	Evidence	set-cookie: localization
	Other Info	
Instances		1
Solution		Ensure that the SameSite attribute is set to either 'lax' or ideally 'strict' for all cookies.
Reference		https://tools.ietf.org/html/draft-ietf-httpbis-cookie-same-site
CWE Id		<u>1275</u>
WASC Id		13
Plugin Id		<u>10054</u>
Low		Cross-Domain JavaScript Source File Inclusion
Description		The page includes one or more script files from a third-party domain.
URL		https://thethrone.in/
N	Method	GET
F	Parameter	https://unpkg.com/@google/model-viewer/dist/model-viewer-legacy.js
A	Attack	
E	Evidence	<pre><script nomodule="" src="https://unpkg.com/@google/model-viewer/dist/model-viewer-legacy.js"></script></pre>

	Other Info	
URL		https://thethrone.in/
	Method	GET
	Parameter	https://unpkg.com/@google/model-viewer/dist/model-viewer.js
	Attack	
	Evidence	<pre><script src="https://unpkg.com/@google/model-viewer/dist/model-viewer.js" type="module"></script></pre>
	Other Info	
Instances		2
Solution		Ensure JavaScript source files are loaded from only trusted sources, and the sources can't be controlled by end users of the application.
Reference		
CWE Id		<u>829</u>
WASC Id		15
Plugin Id		<u>10017</u>
Low		Strict-Transport-Security Header Not Set
Low Description		Strict-Transport-Security Header Not Set 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.
		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
Description	Method	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.
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	Evidence	
	Other Info	
URL		https://thethrone.in/cdn-cgi/styles/cf.errors.css
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL		https://thethrone.in/cdn-cgi/styles/cf.errors.ie.css
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL		https://thethrone.in/robots.txt
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	
URL		https://thethrone.in/sitemap.xml
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	

6 Instances Ensure that your web server, application server, load balancer, etc. is configured to enforce Solution Strict-Transport-Security. https://cheatsheetseries.owasp.org/cheatsheets/HTTP_Strict_Transport_Security_Cheat_Sheet.html https://owasp.org/www-community/Security_Headers Reference 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> 15 WASC Id Plugin Id 10035 Low **Timestamp Disclosure - Unix** Description A timestamp was disclosed by the application/web server. - Unix URL https://thethrone.in/ Method **GET** Parameter Attack Evidence 1478001846 Other 1478001846, which evaluates to: 2016-11-01 17:34:06. Info URL https://thethrone.in/ Method **GET** Parameter Attack Evidence 1729863339 Other 1729863339, which evaluates to: 2024-10-25 19:05:39. Info URL https://thethrone.in/ Method **GET** Parameter Attack Evidence 1729869869

Other

Info

1729869869, which evaluates to: 2024-10-25 20:54:29.

URL

https://thethrone.in/

Method

GET

Parameter

Attack

Evidence 1729869923

Other

Info

1729869923, which evaluates to: 2024-10-25 20:55:23.

URL

https://thethrone.in/

Method GET

Parameter

Attack

Evidence 1729871768

Other

Info

1729871768, which evaluates to: 2024-10-25 21:26:08.

URL

https://thethrone.in/

Method

Parameter

Attack

Evidence 1729871915

GET

Other

Info

1729871915, which evaluates to: 2024-10-25 21:28:35.

URL

https://thethrone.in/

Method GET

Parameter

Attack

Evidence 1729875707

Other

Info

1729875707, which evaluates to: 2024-10-25 22:31:47.

URL

https://thethrone.in/

	Method	GET
	Parameter	
	Attack	
	Evidence	1729875746
	Other Info	1729875746, which evaluates to: 2024-10-25 22:32:26.
URL		https://thethrone.in/
	Method	GET
	Parameter	
	Attack	
	Evidence	1729877982
	Other Info	1729877982, which evaluates to: 2024-10-25 23:09:42.
URL		https://thethrone.in/
	Method	GET
	Parameter	
	Attack	
	Evidence	1729878089
	Other Info	1729878089, which evaluates to: 2024-10-25 23:11:29.
URL		https://thethrone.in/
	Method	GET
	Parameter	
	Attack	
	Evidence	1729943922
	Other Info	1729943922, which evaluates to: 2024-10-26 17:28:42.
URL		https://thethrone.in/
	Method	GET
	Parameter	
	Attack	

Evidence 1742395481

Other

1742395481, which evaluates to: 2025-03-19 20:14:41.

URL https://thethrone.in/

Method GET

Parameter

Attack

Evidence 1744623573

Other

Info

1744623573, which evaluates to: 2025-04-14 15:09:33.

URL https://thethrone.in/

Method GET

Parameter server-timing

Attack

Evidence 1744629155

Other

Info

1744629155, which evaluates to: 2025-04-14 16:42:35.

URL https://thethrone.in/

Method GET

Parameter x-request-id

Attack

Evidence 1744629155

Other

Info

1744629155, which evaluates to: 2025-04-14 16:42:35.

Instances 15

Manually confirm that the timestamp data is not sensitive, and that the data cannot be Solution

aggregated to disclose exploitable patterns.

Reference https://cwe.mitre.org/data/definitions/200.html

CWE Id <u>497</u>

WASC Id 13

Plugin Id <u>10096</u>

Informational Information Disclosure - Suspicious Comments

Description		The response appears to contain suspicious comments which may help an attacker.	
URL		https://thethrone.in/	
	Method	GET	
	Parameter		
	Attack		
	Evidence	from	
	Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "//cdn.shopify.com/shopifycloud/storefront-forms-hcaptcha/ce_storefront_forms_captcha_hcaptcha.v see evidence field for the suspicious comment/snippet.	1.5.2
Instances		1	
Solution		Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.	
Reference			
CWE Id		<u>615</u>	
WASC Id		13	
Plugin Id		<u>10027</u>	
Informational		Modern Web Application	
Description		The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.	

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://thethrone.in/
	Method	GET
	Parameter	
	Attack	
	Evidence	
	Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
Instances		1
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	
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://thethrone.in/	
	Method	GET	
	Parameter	cache-control	
	Attack		
	Evidence		
	Other Info		
Instances		1	
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, max-age, immutable".	
		https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.html#web-con	ntent
Reference		https://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>	
Informatio	nal	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://thethrone.in/	
	Method	GET	
	Parameter		
	Attack		
	Evidence	hit	

	Other	
	Info	
Instances		1
		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		<u>10050</u>
Information	nal	Session Management Response Identified

Informational	Session Management Response Identified
Description	The given response has been identified as containing a session management token. The 'Other Info' field contains a set of header tokens that can be used in the Header Based Session Management Method. If the request is in a context which has a Session Management Method set to "Auto-Detect" then this rule will change the session management to use the tokens identified.
URL	https://thethrone.in/
Metho	od GET
Paran	neter _shopify_y
Attack	S.
Evide	nce F435FC4D-4ecd-4773-b05e-826ec13c78d4
Other Info	cookie:_shopify_y cookie:_shopify_s cookie:_tracking_consent
Instances	1
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.

Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/session-mgmt-id
CWE Id	
WASC Id	
Plugin Id	<u>10112</u>

Sequence Details

With the associated active scan results.

Report generated by VirtuesTech Security Scanner

