

Site: http://zero.webappsecurity.com

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ZAP Version: 2.12.0

Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	6
Low	2
Informational	3

Alerts

Name	Risk Level	Number of Instances
Absence of Anti-CSRF Tokens	Medium	4
Content Security Policy (CSP) Header Not Set	Medium	6
Cross-Domain Misconfiguration	Medium	15
Hidden File Found	Medium	1
Missing Anti-clickjacking Header	Medium	4
<u>Vulnerable JS Library</u>	Medium	1
Server Leaks Version Information via "Server" HTTP Response Header Field	Low	15
X-Content-Type-Options Header Missing	Low	13
Information Disclosure - Suspicious Comments	Informational	3
Modern Web Application	Informational	3
User Agent Fuzzer	Informational	48

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.

D	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	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	<form action="/search.html" class="navbar-search pull-right" style="padding-right: 20px"></form>
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	<form action="/search.html" class="navbar-search pull-right" style="padding-right: 20px"></form>
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	<pre><form action="/search.html" class="navbar-search pull-right" style="padding-right: 20px"></form></pre>
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	
Evidence	<pre><form action="/search.html" class="navbar-search pull-right" style="padding-right: 20px"></form></pre>
Instances	4
	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.
Reference	http://projects.webappsec.org/Cross-Site-Request-Forgery http://cwe.mitre.org/data/definitions/352.html
CWE Id	<u>352</u>
WASC Id	9
Plugin Id	10202
Medium	Content Security Policy (CSP) Header Not Set
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.
URL	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/robots.txt
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/sitemap.xml
Method	GET
Attack	
Evidence	

Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.
Reference	https://developer.mozilla.org/en-US/docs/Web/Security/CSP /Introducing Content Security Policy https://cheatsheetseries.owasp.org/cheatsheets/Content Security Policy Cheat Sheet.html http://www.w3.org/TR/CSP/ http://w3c.github.io/webappsec/specs/content-security-policy/csp-specification.dev.html http://www.html5rocks.com/en/tutorials/security/content-security-policy/ http://caniuse.com/#feat=contentsecuritypolicy http://content-security-policy.com/
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	10038

Medium	Cross-Domain Misconfiguration
Description	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server
URL	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/css/bootstrap.min.css
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/css/font-awesome.css
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/css/main.css
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/img/main_carousel_1.jpg
Method	GET
Attack	

Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/img/main_carousel_2.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/img/main_carousel_3.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/js/bootstrap.min.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/js/jquery-1.8.2.min.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/resources/js/placeholders.min.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/robots.txt
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://zero.webappsecurity.com/sitemap.xml
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Instances	15
Solution	Ensure that sensitive data is not available in an unauthenticated manner (using IP address white-listing, for instance). Configure the "Access-Control-Allow-Origin" HTTP header to a more restrictive set of domains, or remove all CORS headers entirely, to allow the web browser to enforce the
Reference	Same Origin Policy (SOP) in a more restrictive manner. https://vulncat.fortify.com/en/detail?id=desc.config.dotnet. https://vulncat.fortify.com/en/detail?id=desc.config.dotnet. https://vulncat.fortify.com/en/detail?id=desc.config.dotnet. https://vulncat.fortify.com/en/detail?id=desc.config.dotnet.
CWE Id	264
WASC Id	14

Plugin Id	10098
Medium	Hidden File Found
Description	A sensitive file was identified as accessible or available. This may leak administrative, configuration, or credential information which can be leveraged by a malicious individual to further attack the system or conduct social engineering efforts.
URL	http://zero.webappsecurity.com/server-status
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Instances	1
Solution	Consider whether or not the component is actually required in production, if it isn't then disable it. If it is then ensure access to it requires appropriate authentication and authorization, or limit exposure to internal systems or specific source IPs, etc.
Reference	https://blog.hboeck.de/archives/892-Introducing-Snallygaster-a-Tool-to-Scan-for-Secrets-on-Web-Servers.html https://httpd.apache.org/docs/current/mod/mod_status.html
CWE Id	<u>538</u>
WASC Id	13
Plugin Id	<u>40035</u>
Medium	Missing Anti-clickjacking Header
Description	The response does not include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options to protect against 'ClickJacking' attacks.
URL	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	
Evidence	
Instances	4
Solution	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers. Ensure one of them is set on all web pages returned by your site/app. If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page
	to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.

Defenses	harmonia de la compania del compania de la compania del compania de la compania del compania de la compania del c
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	<u>1021</u>
WASC Id Plugin Id	15 10020
riagiii ia	10020
Medium	Vulnerable JS Library
Description	The identified library jquery, version 1.8.2 is vulnerable.
URL	http://zero.webappsecurity.com/resources/js/jquery-1.8.2.min.js
Method	GET
Attack	
Evidence	jquery-1.8.2.min.js
Instances	1
Solution	Please upgrade to the latest version of jquery.
Reference	https://nvd.nist.gov/vuln/detail/CVE-2012-6708 https://github.com/jquery/jguery/issues/2432 http://research.insecurelabs.org/jquery/test/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358 https://bugs.jquery.com/ticket/11974 https://github.com/jquery/jquery.com/issues/162 https://nvd.nist.gov/vuln/detail/CVE-2020-7656 http://blog.jquery.com/2016/01/08/jquery-2-2-and-1-12-released/ http://bugs.jquery.com/ticket/11290 https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2015-9251 https://github.com/advisories/GHSA-q4m3-2j7h-f7xw https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquerv.com/2020/04/10/jquery-3-5-0-released/
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CWE Id	829
CWE Id WASC Id	
WASC Id Plugin Id	829 10003
WASC Id	<u>829</u>
WASC Id Plugin Id Low	10003 Server Leaks Version Information via "Server" HTTP Response Header Field The web/application server is leaking version information via the "Server" HTTP response header. Access to such information may facilitate attackers identifying other vulnerabilities
WASC Id Plugin Id Low Description	10003 Server Leaks Version Information via "Server" HTTP Response Header Field 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.
WASC Id Plugin Id Low Description URL	10003 Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com
WASC Id Plugin Id Low Description URL Method	10003 Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com
WASC Id Plugin Id Low Description URL Method Attack	10003 Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET
WASC Id Plugin Id Low Description URL Method Attack Evidence	10003 Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1
WASC Id Plugin Id Low Description URL Method Attack Evidence URL	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack Evidence URL Method Evidence	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET Apache-Coyote/1.1 http://zero.webappsecurity.com/index.html
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack Evidence URL Method Method Attack Evidence URL Method	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET Apache-Coyote/1.1 http://zero.webappsecurity.com/index.html GET
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET Apache-Coyote/1.1 http://zero.webappsecurity.com/index.html GET
WASC Id Plugin Id Low Description URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence	Server Leaks Version Information via "Server" HTTP Response Header Field 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. http://zero.webappsecurity.com GET Apache-Coyote/1.1 http://zero.webappsecurity.com/ GET Apache-Coyote/1.1 http://zero.webappsecurity.com/index.html GET

Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/css/font-awesome.css
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/css/main.css
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/img/main_carousel_1.jpg
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/img/main_carousel_2.jpg
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/img/main_carousel_3.jpg
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/js/bootstrap.min.js
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/js/jquery-1.8.2.min.js
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/resources/js/placeholders.min.js
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/robots.txt
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	

Evidence	Apache-Coyote/1.1
URL	http://zero.webappsecurity.com/sitemap.xml
Method	GET
Attack	
Evidence	Apache-Coyote/1.1
Instances	15
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.
Reference	http://httpd.apache.org/docs/current/mod/core.html#servertokens http://msdn.microsoft.com/en-us/library/ff648552.aspx#ht_urlscan_007 http://blogs.msdn.com/b/varunm/archive/2013/04/23/remove-unwanted-http-response-headers.aspx http://www.troyhunt.com/2012/02/shhh-dont-let-your-response-headers.html
CWE Id	200
WASC Id	13
Plugin Id	10036
Low	X-Content-Type-Options Header Missing
Description	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.
URL	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/css/bootstrap.min.css
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/css/font-awesome.css
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/css/main.css

Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/img/main_carousel_1.jpg
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/img/main_carousel_2.jpg
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/img/main_carousel_3.jpg
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/js/bootstrap.min.js
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/js/jquery-1.8.2.min.js
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/resources/js/placeholders.min.js
Method	GET
Attack	
Evidence	
URL	http://zero.webappsecurity.com/search.html?searchTerm=ZAP
Method	GET
Attack	
Evidence	
Instances	13
	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.
Solution	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	http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	10021
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://zero.webappsecurity.com/resources/js/bootstrap.min.js
Method	GET
Attack	
Evidence	query
URL	http://zero.webappsecurity.com/resources/js/jquery-1.8.2.min.js
Method	GET
Attack	
Evidence	username
URL	http://zero.webappsecurity.com/resources/js/placeholders.min.js
Method	GET
Attack	
Evidence	select
Instances	3
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
Description	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
URL	http://zero.webappsecurity.com
Method	GET
Attack	
Evidence	More Services
URL	http://zero.webappsecurity.com/
Method	GET
Attack	
Evidence	More Services
URL	http://zero.webappsecurity.com/index.html
Method	GET
Attack	
Evidence	More Services
Instances	3
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109

Informational	User Agent Fuzzer
Description	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://zero.webappsecurity.com/resources
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://zero.webappsecurity.com/resources

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Evidence URL http://zero.webappsecurity.com/resources/css Method GET Attack Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36 Evidence URL http://zero.webappsecurity.com/resources/css Method GET Attack Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0	Method	GET
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	Method	GET
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	Evidence	

URL	http://zero.webappsecurity.com/resources/css
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://zero.webappsecurity.com/resources/css
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://zero.webappsecurity.com/resources/css
Method	GET
Attack	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTMI like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
URL	http://zero.webappsecurity.com/resources/css
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	
URL	http://zero.webappsecurity.com/resources/css
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
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URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0

Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://zero.webappsecurity.com/resources/img
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	
URL	http://zero.webappsecurity.com/resources/img
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	
URL	http://zero.webappsecurity.com/resources/img
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
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Method	GET

Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
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URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://zero.webappsecurity.com/resources/js
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	
URL	http://zero.webappsecurity.com/resources/js
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	
URL	http://zero.webappsecurity.com/resources/js
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Instances	48

Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	<u>10104</u>