

Site: https://jmto-eproc.kintekindo.net

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ZAP Version: 2.13.0

## **Summary of Alerts**

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

## **Alerts**

Name	Risk Level	Number of Instances
CSP: Wildcard Directive	Medium	3
Content Security Policy (CSP) Header Not Set	Medium	3
Vulnerable JS Library	Medium	1
Cookie No HttpOnly Flag	Low	5
Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)	Low	25
Information Disclosure - Suspicious Comments	Informational	8
Modern Web Application	Informational	2
Session Management Response Identified	Informational	8

## **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://jmto-eproc.kintekindo.net
Method	GET
Attack	
Evidence	default-src 'self';style-src 'self';script-src 'self' 'nonce-NjRmMzMxOGJIYTdlMA==';img-src 'self';frame-src 'self' https://www.google.com
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding

	them is the same as allowing anything.
URL	https://jmto-eproc.kintekindo.net/
Method	GET
Attack	
Evidence	default-src 'self';style-src 'self';script-src 'self' 'nonce-NjRmMzMxOGIxMGMxYg==';img-src 'self';frame-src 'self' https://www.google.com
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
URL	https://jmto-eproc.kintekindo.net/
Method	GET
Attack	
Evidence	default-src 'self';style-src 'self';script-src 'self' 'nonce-NjRmMzMxOGJIY2FiNA==';img-src 'self';frame-src 'self' https://www.google.com
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: frame-ancestors, form-action The directive(s): frame-ancestors, form-action are among the directives that do not fallback to default-src, missing/excluding them is the same as allowing anything.
Instances	3
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	http://www.w3.org/TR/CSP2/ http://www.w3.org/TR/CSP/ http://caniuse.com/#search=content+security+policy http://content-security-policy.com/ https://github.com/shapesecurity/salvation https://developers.google.com/web/fundamentals/security /csp#policy_applies_to_a_wide_variety_of_resources
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	<u>10055</u>
Medium	Content Security Policy (CSP) Header Not Set
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://jmto-eproc.kintekindo.net/index.html
Method	GET
Attack	
Evidence	
Other Info	
URL	https://jmto-eproc.kintekindo.net/robots.txt
Method	GET
Attack	
Evidence	

Other Info	
URL	https://jmto-eproc.kintekindo.net/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
Instances	3
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	Vulnerable JS Library
Description	The identified library jquery, version 3.1.1 is vulnerable.
URL	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
URL Method	
	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
Method	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
Method Attack	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET
Method Attack Evidence Other	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1
Method Attack Evidence Other Info	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064
Method Attack Evidence Other Info Instances	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1
Method Attack Evidence Other Info Instances Solution	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358 https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b
Method Attack Evidence Other Info Instances Solution Reference	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358  https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/
Method Attack Evidence Other Info Instances Solution Reference	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358  https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/
Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358  https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/  829
Method Attack Evidence Other Info Instances Solution Reference  CWE Id WASC Id Plugin Id	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358 https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/ 829  10003
Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id Plugin Id Low	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358  https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b  https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/ 829  10003  Cookie No HttpOnly Flag  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
Method Attack Evidence Other Info Instances Solution Reference  CWE Id WASC Id Plugin Id  Low  Description	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nvd.nist.gov/vuln/detail/CVE-2019-11358  https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/ 829  10003  Cookie No HttpOnly Flag  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.
Method Attack Evidence Other Info Instances Solution Reference  CWE Id WASC Id Plugin Id  Low  Description  URL	https://jmto-eproc.kintekindo.net/assets landing/jquery.min.js  GET  /*! jQuery v3.1.1  CVE-2020-11023 CVE-2020-11022 CVE-2019-11358 CVE-2020-23064  1  Please upgrade to the latest version of jquery.  https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/ https://nyd.nist.gov/vuln/detail/CVE-2019-11358  https://jithub.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b  https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/ 829  Cookie No HttpOnly Flag  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.  https://jimto-eproc.kintekindo.net

Evidence	set-cookie: csrf_cookie
Other Info	
URL	https://jmto-eproc.kintekindo.net/
Method	GET
Attack	
Evidence	set-cookie: csrf_cookie
Other Info	
URL	https://jmto-eproc.kintekindo.net/index.html
Method	GET
Attack	
Evidence	set-cookie: csrf_cookie
Other Info	
URL	https://jmto-eproc.kintekindo.net/robots.txt
Method	GET
Attack	
Evidence	set-cookie: csrf_cookie
Other Info	
URL	https://jmto-eproc.kintekindo.net/sitemap.xml
Method	GET
Attack	
Evidence	set-cookie: csrf_cookie
Other Info	
Instances	5
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	Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)
Description	The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to.
URL	https://jmto-eproc.kintekindo.net
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/

Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/gardu.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/gerbang.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/jalan.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/jmto_logo.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/logo3.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/proc.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/ruastol.png
Method	GET

Attack	
Evidence	x-powered-by: Niagahoster
Other	A powerod by. Maganosto.
Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/volume_logo.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/img/wa_logo.png
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets/js/bootstrap.min.js
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other	
Info	
Info URL	https://jmto-eproc.kintekindo.net/assets/plugins-lte/datatables/jquery.dataTables.min.js
	https://jmto-eproc.kintekindo.net/assets/plugins-lte/datatables/jquery.dataTables.min.js  GET
URL	
URL Method	
URL Method Attack	GET
URL  Method  Attack  Evidence  Other	GET
URL  Method  Attack  Evidence  Other Info	GET x-powered-by: Niagahoster
URL  Method  Attack  Evidence  Other Info  URL	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css
URL  Method  Attack  Evidence  Other Info  URL  Method	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack	CET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other	CET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET  x-powered-by: Niagahoster
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  URL  Method  Attack  URL  URL  URL  URL  URL  URL  URL  UR	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  Method	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Attack  Evidence  Other Info  URL  Method  Attack	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js  GET
URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Evidence  Other Info  URL  Method  Attack  Method  Attack  Evidence  Other	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js  GET
URL  Method  Attack  Evidence  Other Info	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js GET  x-powered-by: Niagahoster
URL  Method  Attack  Evidence  Other Info  URL  URL  URL  Method  Attack  Evidence  Other Info  URL	x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/bootstrap.min.css  GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/custom.js  GET  x-powered-by: Niagahoster  https://jmto-eproc.kintekindo.net/assets_landing/dataTables.bootstrap4.min.css

Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/foto_navbar.jpeg
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/jarallax-video.min.js
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/jarallax.min.js
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/sticky.css
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/assets_landing/style.css
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/index.html
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	

URL	https://jmto-eproc.kintekindo.net/robots.txt
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
URL	https://jmto-eproc.kintekindo.net/sitemap.xml
Method	GET
Attack	
Evidence	x-powered-by: Niagahoster
Other Info	
Instances	25
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress "X-Powered-By" headers.
Reference	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	10037

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	https://jmto-eproc.kintekindo.net/assets/js/bootstrap.min.js
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "!function(t,e){"object"==typeof exports&&"undefined"!=typeof module?module.exports=e (require("@popperjs/core")):"function"==type", see evidence field for the suspicious comment/snippet.
URL	https://jmto-eproc.kintekindo.net/assets/plugins-lte/datatables/jquery.dataTables.min.js
Method	GET
Attack	
Evidence	Db
Other Info	The following pattern was used: \bDB\b and was detected 7 times, the first in the element starting with: "0;for(h=d.length;n <h;n++){var (a,p,g,"type"));var="" comment="" evidence="" field="" for="" p="0;for(f=c.length;p&lt;f;p++){m[p]===q&amp;&amp;(m[p]=T" see="" snippet.<="" suspicious="" t='d[n](m[p],a);if(!t&amp;&amp;n!==d.lengt",' td="" the=""></h;n++){var>
URL	https://jmto-eproc.kintekindo.net/assets/plugins-lte/datatables/jquery.dataTables.min.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in the element starting with: "fnStateSaveParams:null,iStateDuration:7200,iDeferLoading:null,iDisplayLength:10, iDisplayStart:0,iTabIndex:0,oClasses:{},oLanguag", see evidence field for the suspicious

	comment/snippet.
URL	https://imto-eproc.kintekindo.net/assets/plugins-lte/datatables/iguery.dataTables.min.is
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 2 times, the first in the element starting with: "200)\function Pa(a,b)\{ablnitComplete=!0;(b  a.olnit.aaData)&&ta(a); F(a,null,"plugin-init",[a,b]);F(a,"aolnitComplete","init",[", see evidence field for the suspicious comment/snippet.
URL	https://jmto-eproc.kintekindo.net/assets/plugins-lte/datatables/jquery.dataTables.min.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected 2 times, the first in the element starting with: "R(r,"aoDrawCallback",g.fnDrawCallback,"user");R(r," aoServerParams",g.fnServerParams,"user");R(r,"aoStateSaveParams",g.fnStateSav", see evidence field for the suspicious comment/snippet.
URL	https://jmto-eproc.kintekindo.net/assets_landing/custom.js
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected 4 times, the first in the element starting with: " if (\$('.basic-select').exists()) { ", see evidence field for the suspicious comment/snippet.
URL	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
Method	GET
Attack	
Evidence	db
Other Info	The following pattern was used: \bDB\b and was detected 2 times, the first in the element starting with: "a.removeEventListener("load",R),r.ready()}"complete"===d.readyState  " loading"!==d.readyState&&!d.documentElement.doScroll?a.set", see evidence field for the suspicious comment/snippet.
URL	https://jmto-eproc.kintekindo.net/assets_landing/jquery.min.js
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in the element starting with: "!function(a,b){"use strict";"object"==typeof module&&"object"==typeof module.exports? module.exports=a.document?b(a,!0):function(", see evidence field for the suspicious comment/snippet.
Instances	8
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	https://jmto-eproc.kintekindo.net
Method	GET
Attack	
Evidence	<a aria-expanded="false" aria-haspopup="true" class="nav-link dropdown-toggle btn btn-dark text-black d-lg-flex d-none" data-toggle="dropdown" href="#" role=" button"><i>LOGIN</i><i-class="fa fa-chevron-down"=""></i-class="fa></a>
Other Info	Links have been found that do not have traditional href attributes, which is an indication that this is a modern web application.
URL	https://jmto-eproc.kintekindo.net/
Method	GET
Attack	
Evidence	<a aria-expanded="false" aria-haspopup="true" class="nav-link dropdown-toggle btn btn-dark text-black d-lg-flex d-none" data-toggle="dropdown" href="#" role=" button"><i>LOGIN</i><i-class="fa fa-chevron-down"=""></i-class="fa></a>
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	2
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109
-	
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Evidence	7ce7144af0a094e8b64041f513418e81cff6d5c5
Other Info	cookie:ci_session cookie:csrf_cookie
URL	https://jmto-eproc.kintekindo.net/index.html
Method	GET
Attack	
Evidence	2dd783372d0c93c815d43075eecb5afc
Other Info	cookie:csrf_cookie
URL	https://jmto-eproc.kintekindo.net/robots.txt
Method	GET
Attack	
Evidence	f71af13085122019f003a9dad5d5fd8a
Other Info	cookie:csrf_cookie
URL	https://jmto-eproc.kintekindo.net/sitemap.xml
Method	GET
Attack	
Evidence	2dd783372d0c93c815d43075eecb5afc
Other Info	cookie:csrf_cookie
URL	https://jmto-eproc.kintekindo.net/
Method	GET
Attack	
Evidence	7ce7144af0a094e8b64041f513418e81cff6d5c5
Other Info	cookie:ci_session
URL	https://jmto-eproc.kintekindo.net/index.html
Method	GET
Attack	
Evidence	2dd783372d0c93c815d43075eecb5afc
Other Info	cookie:csrf_cookie
Instances	8
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>