



ZAP by
Checkmarx

ZAP by Checkmarx Scanning Report

Sites: <https://www.gstatic.com> <https://www.google.com> <http://iknow.glor.th:30080>

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Summary of Alerts

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

Alerts

Name	Risk Level	Number of Instances
Content Security Policy (CSP) Header Not Set	Medium	11
Cross-Domain Misconfiguration	Medium	1
Hidden File Found	Medium	4
Missing Anti-clickjacking Header	Medium	11
Server Leaks Version Information via "Server" HTTP Response Header Field	Low	232
Strict-Transport-Security Header Not Set	Low	2
Timestamp Disclosure - Unix	Low	230
X-Content-Type-Options Header Missing	Low	232
Information Disclosure - Suspicious Comments	Informational	5
Modern Web Application	Informational	11
Retrieved from Cache	Informational	6

Alert Detail

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://iknow.glo.or.th:30080
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/forget-password
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system/main
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/Innovation_projects
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovative_ideas
Method	GET
Attack	
Evidence	
Other	

Info	
URL	http://iknow.glo.or.th:30080/knowledgeCenter
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/page/aboutus
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/page/contact
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
Instances	11
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 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	693
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	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	

Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary third party domains, using unauthenticated APIs on this domain. Web browser implementations do not permit arbitrary third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner, but which uses some other form of security, such as IP address white-listing.
Instances	1
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 Same Origin Policy (SOP) in a more restrictive manner.
Reference	https://vulncat.fortify.com/en/detail?id=desc.config.dotnet.html5_overly_permissive_cors_policy
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://iknow.glo.or.th:30080/.darcs
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
URL	http://iknow.glo.or.th:30080/bzr
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
URL	http://iknow.glo.or.th:30080/hg
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
URL	http://iknow.glo.or.th:30080/BitKeeper
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
Instances	4

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
CWE Id	538
WASC Id	13
Plugin Id	40035

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	http://iknow.glo.or.th:30080
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/forget-password
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system/main
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/Innovation_projects
Method	GET
Attack	

Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/innovative_ideas
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/knowledgeCenter
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/page/aboutus
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/page/contact
Method	GET
Attack	
Evidence	
Other Info	
URL	http://iknow.glo.or.th:30080/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
Instances	11
Solution	<p>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.</p> <p>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.</p>
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	1021
WASC Id	15
Plugin Id	10020

Low

Server Leaks Version Information via "Server" HTTP Response Header Field

Description	The web/application server is leaking version information via the "Server" HTTP response header. Access to such information may facilitate attackers identifying other vulnerabilities your web/application server is subject to.
URL	http://iknow.glo.or.th:30080
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/_value_-CBFSBZA8.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/_value_-Dtyo_Fzn.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/AccountService-Dilbytzd.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/All-CZd6bU61.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/All-W0GvXAGw.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other	

Info	
URL	http://iknow.glo.or.th:30080/assets/archive-add-pink-DzlsAfEi.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/archive-add1-CP5t1LeK.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/arrow-right-PnuZEUbT.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/avataDefault-CRpchINK.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Bell-CV7qfpeY.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-botton-BU2gjTkj.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-botton-C2wrJAQq.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-center-BDWGfI86.png

Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-center-IHcfDYrR.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-index-botton-j37Bz-IL.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-index-top-BQil13gR.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-index-top2-CyultGry.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-knowledge-Dw8Wd0PF.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg-knowledge2-3qwgjCa4.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/BG-uDjzkxmy.png
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg_Innovation_management2-pH4_xDPH.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bg_Innovation_management3-CPDoFmb1.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgb1-BuAEn0Sg.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgb2-CyZA04rH.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgb3-KU13mXZ4.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbl-CobO7JDI.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbl-CsfiI5q2.png
Method	GET
Attack	
Evidence	nginx/1.27.4

Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbl-CwQj1Urn.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbl-DfOEQsY8.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbl-DMtJmw0T.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbr-d7riqzw-.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbr-DkXQAXSO.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbr-DOEsFRZf.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgbr-kkaB9wb8.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	

URL	http://iknow.glo.or.th:30080/assets/bgCenter-Bf5arat5.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgCl-B010D_d2.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgCl-hNFmBFaf.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgCr-C647-Vtc.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgCr-C9XVNgng.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgl-u9WOt9j-.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgOr1-D9w55yN5.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgOr2-B0dQXw1u.js
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgOr2-DIAU0M5l.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgtl-CwFyDQ1E.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgtr-BmGOCmxk.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/bgtr-CxIUb2Mk.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/book%202-CoGmGu7h.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/book-saved-iQ39sc-N.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/calendar-DWNI7TA4.js
Method	GET
Attack	

Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/calendar1-DsP2OoA5.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/CalendarService-BrPpYRFz.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/cap%201-DusJhF7y.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Card-Cq9dqnA-.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Card-nGllGhew.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/CardIssue-BEewSXpO.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/CardIssue-bOC0-VMR.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other	

Info	
URL	http://iknow.glo.or.th:30080/assets/carousel-BkwCyrTt.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/carousel-z5id6rww.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/centerl-kVx6uRDW.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/centerr-C4hjgkyu.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/clock-DQXk-iFv.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/confetti.module-BxKCmZ95.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/dayjs.min-Cnmhcgxs.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/default-2q8TFuYE.js

Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/default-BMI3Axs7.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/dialog-transition-CqQVlk-.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Elearning-Dxb6Dmxy.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/ElearningService-BJGylPOE.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/eye-X3_bJgbV.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/footer-B3yHu6rZ.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/forget-password-B6lrAfUz.js
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/forget-password-Cne415S9.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/general-CKp--6Wv.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group%2031190-FXEfoSQN.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group%2031191-DkmNQugE.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group31164-DKqAsOYu.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group31165-DKb4THSn.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group31166-EZNthlCs.png
Method	GET
Attack	
Evidence	nginx/1.27.4

Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group31167-BKkFd1ti.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Group31167-DDqtC5Sd.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/HomeService-CNqW_BXb.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/i-line-CN2lm6lN.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/i-yt-BOx6UX3N.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/image%20332-Bx2r1ckZ.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/image%20332-CxSPntnD.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	

URL	http://iknow.glo.or.th:30080/assets/Image--xDx7_35.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/image458-BAidSKUS.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/image458-jxn6hxBj.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-A5SLmhl8.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-B7ibj5NP.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-B7N1JIIN.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-BbY8hvl2.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-Bfths2LI.css
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-BJHQfyf4.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-BrRJdtro.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-Bsa95Rpo.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-BwoipiHd.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-C428s6sH.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-D7Gqt3dX.css
Method	GET
Attack	

Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-gcvNqhXk.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-head-CgeeQNwQ.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-nzFv4Kf0.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-OMDa0SGb.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/index-pbRYnxPl.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/indexCenter-DXn1Xf6t.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/InnovationProjects-DPfLom5M.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other	

Info	
URL	http://iknow.glo.or.th:30080/assets/InnovationService-CF6064p8.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/InnovativeIdeas-C9ehxCIO.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Isolation_Mode-2LnbQ-8J.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Black-BPA9WbFl.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-BlackItalic-BBv4hrjH.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-BlackItalic-buGHkQ_V.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Bold-3mFse14L.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Bold-BvX8fsno.ttf

Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-BoldItalic-DxL_VeuK.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-BoldItalic-IKV4P_aM.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBold-0UffFbPd.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBold-BQPn_Ue9.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBoldItalic-BrJmUq8v.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBoldItalic-D-QXOCAz.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLight-DV7avijB.woff
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLight-Q5JRTWIS.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLightItalic-BPCuayxh.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLightItalic-Bymd3wQc.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Italic-DSXGDNzF.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Italic-tlXSDg2b.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Light-B3vZ5Spn.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Light-BcO1eKAP.woff
Method	GET
Attack	
Evidence	nginx/1.27.4

Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-LightItalic-DjbDf1pb.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-LightItalic-lkgzIMYe.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Medium-BTYQnvsA.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Medium-DzOKgYCK.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-MediumItalic-B4XtxYyH.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-MediumItalic-uMsq4lo9.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Regular-BXihB2dq.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	

URL	http://iknow.glo.or.th:30080/assets/Kanit-Regular-DSJ8fh5v.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-SemiBold-B1ZdLb5O.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-SemiBold-xzZSwJjT.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-SemiBoldItalic-BTFxBXxF.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-SemiBoldItalic-qjboNKSsk.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Thin-BJaA_zbV.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-Thin-DWnd36iu.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ThinItalic-DFW8EJ12.woff
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Kanit-ThinItalic-vsYiXsxU.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/KnowledgeService-DBcSDLUI.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/lqCR-DMsraq9.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/list-C-okgqQM.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/list-D2yXOkIO.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/list-DGfEJDQs.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/list-DzKSMmwQ.css
Method	GET
Attack	

Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/login-8yt2NzLL.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/login-GXAwLMo-.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/main-DBksb0mm.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/main-DL1n-gPu.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/MainTopic-CSBouRxE.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-B7mPwVP_.ttf
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-CSr8KVlo.eot
Method	GET
Attack	
Evidence	nginx/1.27.4
Other	

Info	
URL	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-Dp5v-WZN.woff2
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-Dp5v-WZN.woff2?v=7.4.47
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-PXm3-2wK.woff
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/messages-3-6zl7AKvh.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/new-logo-AH-E03IH.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/NewsService-BE20Nab0.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/PaginationPang-M9mdQygO.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/PaginationPang-ZjFWgx68.css

Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/pen-CkbTqfan.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/register-Cfww9pfm.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/register-DPpc6aFF.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/sectionLeaderBoard-BuTjS4_U.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/sectionLeaderBoard-RHS3vUL6.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/stroke-Bq91USBE.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/sweetalert2.esm.all-DvhyLIFx.js
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/useQuery-qUJSBXC.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VAvatar-CT4wC-o8.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VAvatar-DSTCN70j.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VCard-Dq2pfCQx.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VCard-DTEPS1T_.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VCheckbox-C8bbDrja.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VCheckbox-CcHqzAps.css
Method	GET
Attack	
Evidence	nginx/1.27.4

Other Info	
URL	http://iknow.glo.or.th:30080/assets/VCheckboxBtn-D2XuTxpJ.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VChip-BeV1p_v0.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VChip-f762a7lz.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VContainer-BCHmZT6G.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VContainer-DjeGtV0h.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VDialog-BN6aVCDV.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VDialog-D0D25kKL.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	

URL	http://iknow.glo.or.th:30080/assets/Vector%2014-CRtAG2_t.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Vector%2017-CGE84r1c.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Vector%2017-DQHAu8YV.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/Vector%207-moHCeZ6k.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VectorG1-v0b4KwoZ.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VectorG2-BxSngUs6.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VectorP1-CJiSuEM8.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VectorP2-AwNgV7Tk.png
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VExpansionPanels-CcoQDL-w.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VExpansionPanels-DqSslvGV.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VField-B6C4q6xb.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VField-EJHzoHi8.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/vgLC-ssonYpM0.png
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VInput-925EEMnA.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VInput-DPPoZalo.js
Method	GET
Attack	

Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VList-CoRR5NWX.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VList-CSp4qJaZ.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VMenu-BE-6zwXX.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VMenu-Be-vT7Wl.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VOverlay-3STbKX67.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VOverlay-BAub5Hdh.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VPagination-CPSGLP7g.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other	

Info	
URL	http://iknow.glo.or.th:30080/assets/VPagination-CufeedEY.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VRow-BArzXs-8.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSelect-BBWjRJBj.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSelect-CkR0d_Rb.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSelectionControl-BAIJ6unn.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSelectionControl-ChkCid7L.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSheet-6AtmwP1v.css
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSheet-yZfsPdxS.js

Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VSpacer-HmZ6ggo4.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/assets/VTextField-CgTJenRU.js
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/favicon.ico
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/forget-password
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/innovation_management_system/main
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/Innovation_projects
Method	GET

Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/innovative_ideas
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/knowledgeCenter
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/page/aboutus
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/page/contact
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/robots.txt
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
URL	http://iknow.glo.or.th:30080/sitemap.xml
Method	GET
Attack	
Evidence	nginx/1.27.4
Other Info	
Instances	232
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.
Reference	https://httpd.apache.org/docs/current/mod/core.html#servertokens https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10)

	https://www.troyhunt.com/shhh-dont-let-your-response-headers/
CWE Id	497
WASC Id	13
Plugin Id	10036

Low	Strict-Transport-Security Header Not Set
Description	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web 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://www.google.com/recaptcha/api.js?render=explicit
Method	GET
Attack	
Evidence	
Other Info	
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	
Other Info	
Instances	2
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	319
WASC Id	15
Plugin Id	10035

Low	Timestamp Disclosure - Unix
Description	A timestamp was disclosed by the application/web server. - Unix
URL	http://iknow.glo.or.th:30080/assets/index-B7ibj5NP.css
Method	GET
Attack	
Evidence	1428571429
Other Info	1428571429, which evaluates to: 2015-04-09 16:23:49.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1426881987

Other Info	1426881987, which evaluates to: 2015-03-21 03:06:27.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1427272223
Other Info	1427272223, which evaluates to: 2015-03-25 15:30:23.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1430667929
Other Info	1430667929, which evaluates to: 2015-05-03 22:45:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1431517754
Other Info	1431517754, which evaluates to: 2015-05-13 18:49:14.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1431655765
Other Info	1431655765, which evaluates to: 2015-05-15 09:09:25.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1432378464
Other Info	1432378464, which evaluates to: 2015-05-23 17:54:24.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1432588573
Other Info	1432588573, which evaluates to: 2015-05-26 04:16:13.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1432725776
Other Info	1432725776, which evaluates to: 2015-05-27 18:22:56.

URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1434042557
Other Info	1434042557, which evaluates to: 2015-06-12 00:09:17.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1437099964
Other Info	1437099964, which evaluates to: 2015-07-17 09:26:04.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1439316330
Other Info	1439316330, which evaluates to: 2015-08-12 01:05:30.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1442658625
Other Info	1442658625, which evaluates to: 2015-09-19 17:30:25.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1449415276
Other Info	1449415276, which evaluates to: 2015-12-06 22:21:16.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1450815602
Other Info	1450815602, which evaluates to: 2015-12-23 03:20:02.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1452454533
Other Info	1452454533, which evaluates to: 2016-01-11 02:35:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1455516326
Other Info	1455516326, which evaluates to: 2016-02-15 13:05:26.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1456262402
Other Info	1456262402, which evaluates to: 2016-02-24 04:20:02.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1457606340
Other Info	1457606340, which evaluates to: 2016-03-10 17:39:00.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1461121720
Other Info	1461121720, which evaluates to: 2016-04-20 10:08:40.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1461446943
Other Info	1461446943, which evaluates to: 2016-04-24 04:29:03.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1463355134
Other Info	1463355134, which evaluates to: 2016-05-16 06:32:14.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1464375394
Other Info	1464375394, which evaluates to: 2016-05-28 01:56:34.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	

Evidence	1464380207
Other Info	1464380207, which evaluates to: 2016-05-28 03:16:47.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1467031594
Other Info	1467031594, which evaluates to: 2016-06-27 19:46:34.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1469046755
Other Info	1469046755, which evaluates to: 2016-07-21 03:32:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1471733935
Other Info	1471733935, which evaluates to: 2016-08-21 05:58:55.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1475708069
Other Info	1475708069, which evaluates to: 2016-10-06 05:54:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1476395008
Other Info	1476395008, which evaluates to: 2016-10-14 04:43:28.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1476395009
Other Info	1476395009, which evaluates to: 2016-10-14 04:43:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1480756522
Other	

Info	1480756522, which evaluates to: 2016-12-03 16:15:22.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1483529935
Other Info	1483529935, which evaluates to: 2017-01-04 18:38:55.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1491858159
Other Info	1491858159, which evaluates to: 2017-04-11 04:02:39.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1495573769
Other Info	1495573769, which evaluates to: 2017-05-24 04:09:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1495990901
Other Info	1495990901, which evaluates to: 2017-05-29 00:01:41.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1501505948
Other Info	1501505948, which evaluates to: 2017-07-31 19:59:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1507829418
Other Info	1507829418, which evaluates to: 2017-10-13 00:30:18.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1508970993
Other Info	1508970993, which evaluates to: 2017-10-26 05:36:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js

Method	GET
Attack	
Evidence	1510255612
Other Info	1510255612, which evaluates to: 2017-11-10 02:26:52.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1514023603
Other Info	1514023603, which evaluates to: 2017-12-23 17:06:43.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1517677493
Other Info	1517677493, which evaluates to: 2018-02-04 00:04:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1518500249
Other Info	1518500249, which evaluates to: 2018-02-13 12:37:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1518925132
Other Info	1518925132, which evaluates to: 2018-02-18 10:38:52.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1522805485
Other Info	1522805485, which evaluates to: 2018-04-04 08:31:25.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1522871579
Other Info	1522871579, which evaluates to: 2018-04-05 02:52:59.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1524020338
Other Info	1524020338, which evaluates to: 2018-04-18 09:58:58.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1531092325
Other Info	1531092325, which evaluates to: 2018-07-09 06:25:25.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1533947780
Other Info	1533947780, which evaluates to: 2018-08-11 07:36:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1535977030
Other Info	1535977030, which evaluates to: 2018-09-03 19:17:10.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1537002063
Other Info	1537002063, which evaluates to: 2018-09-15 16:01:03.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1539241949
Other Info	1539241949, which evaluates to: 2018-10-11 14:12:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1541459225
Other Info	1541459225, which evaluates to: 2018-11-06 06:07:05.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1546045734

Other Info	1546045734, which evaluates to: 2018-12-29 08:08:54.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1548603684
Other Info	1548603684, which evaluates to: 2019-01-27 22:41:24.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1549556828
Other Info	1549556828, which evaluates to: 2019-02-07 23:27:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1555064734
Other Info	1555064734, which evaluates to: 2019-04-12 17:25:34.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1555081692
Other Info	1555081692, which evaluates to: 2019-04-12 22:08:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1565136089
Other Info	1565136089, which evaluates to: 2019-08-07 07:01:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1569222167
Other Info	1569222167, which evaluates to: 2019-09-23 14:02:47.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1575780402
Other Info	1575780402, which evaluates to: 2019-12-08 11:46:42.

URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1575990012
Other Info	1575990012, which evaluates to: 2019-12-10 22:00:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1583128258
Other Info	1583128258, which evaluates to: 2020-03-02 12:50:58.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1593081372
Other Info	1593081372, which evaluates to: 2020-06-25 17:36:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1594956187
Other Info	1594956187, which evaluates to: 2020-07-17 10:23:07.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1595750129
Other Info	1595750129, which evaluates to: 2020-07-26 14:55:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1607167915
Other Info	1607167915, which evaluates to: 2020-12-05 18:31:55.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1610612736
Other Info	1610612736, which evaluates to: 2021-01-14 15:25:36.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1610612737
Other Info	1610612737, which evaluates to: 2021-01-14 15:25:37.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1610833997
Other Info	1610833997, which evaluates to: 2021-01-17 04:53:17.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1613405280
Other Info	1613405280, which evaluates to: 2021-02-15 23:08:00.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1614419982
Other Info	1614419982, which evaluates to: 2021-02-27 16:59:42.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1617046695
Other Info	1617046695, which evaluates to: 2021-03-30 02:38:15.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1618508792
Other Info	1618508792, which evaluates to: 2021-04-16 00:46:32.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1628790961
Other Info	1628790961, which evaluates to: 2021-08-13 00:56:01.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	

Evidence	1637815568
Other Info	1637815568, which evaluates to: 2021-11-25 11:46:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1638401717
Other Info	1638401717, which evaluates to: 2021-12-02 06:35:17.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1641548236
Other Info	1641548236, which evaluates to: 2022-01-07 16:37:16.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1641649973
Other Info	1641649973, which evaluates to: 2022-01-08 20:52:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1648197032
Other Info	1648197032, which evaluates to: 2022-03-25 15:30:32.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1653985193
Other Info	1653985193, which evaluates to: 2022-05-31 15:19:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1654270250
Other Info	1654270250, which evaluates to: 2022-06-03 22:30:50.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1655181056
Other	

Info	1655181056, which evaluates to: 2022-06-14 11:30:56.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1660621633
Other Info	1660621633, which evaluates to: 2022-08-16 10:47:13.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1661551462
Other Info	1661551462, which evaluates to: 2022-08-27 05:04:22.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1667834072
Other Info	1667834072, which evaluates to: 2022-11-07 22:14:32.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1668267050
Other Info	1668267050, which evaluates to: 2022-11-12 22:30:50.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1669523910
Other Info	1669523910, which evaluates to: 2022-11-27 11:38:30.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1676153920
Other Info	1676153920, which evaluates to: 2023-02-12 05:18:40.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1676643554
Other Info	1676643554, which evaluates to: 2023-02-17 21:19:14.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js

Method	GET
Attack	
Evidence	1679025792
Other Info	1679025792, which evaluates to: 2023-03-17 11:03:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1682292957
Other Info	1682292957, which evaluates to: 2023-04-24 06:35:57.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1685915746
Other Info	1685915746, which evaluates to: 2023-06-05 04:55:46.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1686838959
Other Info	1686838959, which evaluates to: 2023-06-15 21:22:39.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1689216846
Other Info	1689216846, which evaluates to: 2023-07-13 09:54:06.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1692713982
Other Info	1692713982, which evaluates to: 2023-08-22 21:19:42.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1694076839
Other Info	1694076839, which evaluates to: 2023-09-07 15:53:59.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1695183700
Other Info	1695183700, which evaluates to: 2023-09-20 11:21:40.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1699332808
Other Info	1699332808, which evaluates to: 2023-11-07 11:53:28.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1699691293
Other Info	1699691293, which evaluates to: 2023-11-11 15:28:13.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1700274565
Other Info	1700274565, which evaluates to: 2023-11-18 09:29:25.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1700445008
Other Info	1700445008, which evaluates to: 2023-11-20 08:50:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1701076831
Other Info	1701076831, which evaluates to: 2023-11-27 16:20:31.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1712269319
Other Info	1712269319, which evaluates to: 2024-04-05 05:21:59.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1713906067

Other Info	1713906067, which evaluates to: 2024-04-24 04:01:07.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1714227617
Other Info	1714227617, which evaluates to: 2024-04-27 21:20:17.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1719377915
Other Info	1719377915, which evaluates to: 2024-06-26 11:58:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1721773893
Other Info	1721773893, which evaluates to: 2024-07-24 05:31:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1724537150
Other Info	1724537150, which evaluates to: 2024-08-25 05:05:50.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1728879713
Other Info	1728879713, which evaluates to: 2024-10-14 11:21:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1729034894
Other Info	1729034894, which evaluates to: 2024-10-16 06:28:14.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1731405415
Other Info	1731405415, which evaluates to: 2024-11-12 16:56:55.

URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1732584193
Other Info	1732584193, which evaluates to: 2024-11-26 08:23:13.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1734335097
Other Info	1734335097, which evaluates to: 2024-12-16 14:44:57.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1738483198
Other Info	1738483198, which evaluates to: 2025-02-02 14:59:58.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1744830464
Other Info	1744830464, which evaluates to: 2025-04-17 02:07:44.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1744830465
Other Info	1744830465, which evaluates to: 2025-04-17 02:07:45.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1745797284
Other Info	1745797284, which evaluates to: 2025-04-28 06:41:24.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1747873779
Other Info	1747873779, which evaluates to: 2025-05-22 07:29:39.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1749149687
Other Info	1749149687, which evaluates to: 2025-06-06 01:54:47.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1749200295
Other Info	1749200295, which evaluates to: 2025-06-06 15:58:15.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1750603025
Other Info	1750603025, which evaluates to: 2025-06-22 21:37:05.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1753167236
Other Info	1753167236, which evaluates to: 2025-07-22 13:53:56.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1754252060
Other Info	1754252060, which evaluates to: 2025-08-04 03:14:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1756076034
Other Info	1756076034, which evaluates to: 2025-08-25 05:53:54.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1759253602
Other Info	1759253602, which evaluates to: 2025-10-01 00:33:22.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	

Evidence	1761308591
Other Info	1761308591, which evaluates to: 2025-10-24 19:23:11.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1762651403
Other Info	1762651403, which evaluates to: 2025-11-09 08:23:23.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1767581616
Other Info	1767581616, which evaluates to: 2026-01-05 09:53:36.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1770335741
Other Info	1770335741, which evaluates to: 2026-02-06 06:55:41.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1771706367
Other Info	1771706367, which evaluates to: 2026-02-22 03:39:27.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1774776394
Other Info	1774776394, which evaluates to: 2026-03-29 16:26:34.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1774941330
Other Info	1774941330, which evaluates to: 2026-03-31 14:15:30.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1779033703
Other	

Info	1779033703, which evaluates to: 2026-05-17 23:01:43.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1779581495
Other Info	1779581495, which evaluates to: 2026-05-24 07:11:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1780907670
Other Info	1780907670, which evaluates to: 2026-06-08 15:34:30.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1781354906
Other Info	1781354906, which evaluates to: 2026-06-13 19:48:26.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1781952180
Other Info	1781952180, which evaluates to: 2026-06-20 17:43:00.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1783734482
Other Info	1783734482, which evaluates to: 2026-07-11 08:48:02.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1797494240
Other Info	1797494240, which evaluates to: 2026-12-17 14:57:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1800124847
Other Info	1800124847, which evaluates to: 2027-01-17 01:40:47.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js

Method	GET
Attack	
Evidence	1802137761
Other Info	1802137761, which evaluates to: 2027-02-09 08:49:21.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1804592342
Other Info	1804592342, which evaluates to: 2027-03-09 18:39:02.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1804850592
Other Info	1804850592, which evaluates to: 2027-03-12 18:23:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1807016891
Other Info	1807016891, which evaluates to: 2027-04-06 20:08:11.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1814182875
Other Info	1814182875, which evaluates to: 2027-06-28 18:41:15.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1814351708
Other Info	1814351708, which evaluates to: 2027-06-30 17:35:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1816402316
Other Info	1816402316, which evaluates to: 2027-07-24 11:11:56.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1817252668
Other Info	1817252668, which evaluates to: 2027-08-03 07:24:28.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1822297739
Other Info	1822297739, which evaluates to: 2027-09-30 16:48:59.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1835478071
Other Info	1835478071, which evaluates to: 2028-03-01 06:01:11.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1836072691
Other Info	1836072691, which evaluates to: 2028-03-08 03:11:31.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1841049896
Other Info	1841049896, which evaluates to: 2028-05-04 17:44:56.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1845252383
Other Info	1845252383, which evaluates to: 2028-06-22 09:06:23.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1846949527
Other Info	1846949527, which evaluates to: 2028-07-12 00:32:07.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1854211946

Other Info	1854211946, which evaluates to: 2028-10-04 01:52:26.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1856431235
Other Info	1856431235, which evaluates to: 2028-10-29 18:20:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1859775393
Other Info	1859775393, which evaluates to: 2028-12-07 11:16:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1861159788
Other Info	1861159788, which evaluates to: 2028-12-23 11:49:48.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1862657033
Other Info	1862657033, which evaluates to: 2029-01-09 19:43:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1866414978
Other Info	1866414978, which evaluates to: 2029-02-22 07:36:18.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1866599683
Other Info	1866599683, which evaluates to: 2029-02-24 10:54:43.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1876281319
Other Info	1876281319, which evaluates to: 2029-06-16 12:15:19.

URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1879048192
Other Info	1879048192, which evaluates to: 2029-07-18 12:49:52.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1879048193
Other Info	1879048193, which evaluates to: 2029-07-18 12:49:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1894007588
Other Info	1894007588, which evaluates to: 2030-01-07 16:13:08.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1895095763
Other Info	1895095763, which evaluates to: 2030-01-20 06:29:23.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1897031941
Other Info	1897031941, which evaluates to: 2030-02-11 16:19:01.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1899447441
Other Info	1899447441, which evaluates to: 2030-03-11 15:17:21.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1899903192
Other Info	1899903192, which evaluates to: 2030-03-16 21:53:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	1901547113
Other Info	1901547113, which evaluates to: 2030-04-04 22:31:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1904987480
Other Info	1904987480, which evaluates to: 2030-05-14 18:11:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1908823572
Other Info	1908823572, which evaluates to: 2030-06-28 03:46:12.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1910503582
Other Info	1910503582, which evaluates to: 2030-07-17 14:26:22.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1914138554
Other Info	1914138554, which evaluates to: 2030-08-28 16:09:14.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1917689273
Other Info	1917689273, which evaluates to: 2030-10-08 18:27:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1921955416
Other Info	1921955416, which evaluates to: 2030-11-27 03:30:16.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	

Evidence	1925078388
Other Info	1925078388, which evaluates to: 2031-01-02 06:59:48.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1927990952
Other Info	1927990952, which evaluates to: 2031-02-05 00:02:32.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1946737175
Other Info	1946737175, which evaluates to: 2031-09-09 23:19:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1947078029
Other Info	1947078029, which evaluates to: 2031-09-13 22:00:29.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1947742710
Other Info	1947742710, which evaluates to: 2031-09-21 14:38:30.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1955562222
Other Info	1955562222, which evaluates to: 2031-12-21 02:43:42.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1963543593
Other Info	1963543593, which evaluates to: 2032-03-22 11:46:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1966332200
Other	

Info	1966332200, which evaluates to: 2032-04-23 18:23:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1970579870
Other Info	1970579870, which evaluates to: 2032-06-11 22:17:50.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1979897079
Other Info	1979897079, which evaluates to: 2032-09-27 18:24:39.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1983633131
Other Info	1983633131, which evaluates to: 2032-11-10 00:12:11.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1986661051
Other Info	1986661051, which evaluates to: 2032-12-15 01:17:31.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1996064986
Other Info	1996064986, which evaluates to: 2033-04-02 21:29:46.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	1998579484
Other Info	1998579484, which evaluates to: 2033-05-01 23:58:04.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2000651841
Other Info	2000651841, which evaluates to: 2033-05-25 23:37:21.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js

Method	GET
Attack	
Evidence	2001055236
Other Info	2001055236, which evaluates to: 2033-05-30 15:40:36.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2001714738
Other Info	2001714738, which evaluates to: 2033-06-07 06:52:18.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2003034995
Other Info	2003034995, which evaluates to: 2033-06-22 13:36:35.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2006996926
Other Info	2006996926, which evaluates to: 2033-08-07 10:08:46.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2007800933
Other Info	2007800933, which evaluates to: 2033-08-16 17:28:53.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2007998917
Other Info	2007998917, which evaluates to: 2033-08-19 00:28:37.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2008414854
Other Info	2008414854, which evaluates to: 2033-08-23 20:00:54.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET

Attack	
Evidence	2012875353
Other Info	2012875353, which evaluates to: 2033-10-14 11:02:33.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2013265920
Other Info	2013265920, which evaluates to: 2033-10-18 23:32:00.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2013265921
Other Info	2013265921, which evaluates to: 2033-10-18 23:32:01.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2016342300
Other Info	2016342300, which evaluates to: 2033-11-23 14:05:00.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2019080857
Other Info	2019080857, which evaluates to: 2033-12-25 06:47:37.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2019492241
Other Info	2019492241, which evaluates to: 2033-12-30 01:04:01.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2024104815
Other Info	2024104815, which evaluates to: 2034-02-21 10:20:15.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2024746970

Other Info	2024746970, which evaluates to: 2034-02-28 20:42:50.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2025931657
Other Info	2025931657, which evaluates to: 2034-03-14 13:47:37.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2031300136
Other Info	2031300136, which evaluates to: 2034-05-15 17:02:16.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2050118529
Other Info	2050118529, which evaluates to: 2034-12-19 12:22:09.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2052605720
Other Info	2052605720, which evaluates to: 2035-01-17 07:15:20.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	2053994217
Other Info	2053994217, which evaluates to: 2035-02-02 08:56:57.
URL	http://iknow.glo.or.th:30080/assets/sweetalert2.esm.all-DvhyLIFx.js
Method	GET
Attack	
Evidence	1935483871
Other Info	1935483871, which evaluates to: 2031-05-02 17:24:31.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1426881987
Other	

Info	1426881987, which evaluates to: 2015-03-21 03:06:27.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1508970993
Other Info	1508970993, which evaluates to: 2017-10-26 05:36:33.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1518500249
Other Info	1518500249, which evaluates to: 2018-02-13 12:37:29.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1537002063
Other Info	1537002063, which evaluates to: 2018-09-15 16:01:03.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1541459225
Other Info	1541459225, which evaluates to: 2018-11-06 06:07:05.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1555081692
Other Info	1555081692, which evaluates to: 2019-04-12 22:08:12.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1695183700
Other Info	1695183700, which evaluates to: 2023-09-20 11:21:40.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	

Evidence	1732584193
Other Info	1732584193, which evaluates to: 2024-11-26 08:23:13.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1747873779
Other Info	1747873779, which evaluates to: 2025-05-22 07:29:39.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1779033703
Other Info	1779033703, which evaluates to: 2026-05-17 23:01:43.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1859775393
Other Info	1859775393, which evaluates to: 2028-12-07 11:16:33.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1899447441
Other Info	1899447441, which evaluates to: 2030-03-11 15:17:21.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1925078388
Other Info	1925078388, which evaluates to: 2031-01-02 06:59:48.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1955562222
Other Info	1955562222, which evaluates to: 2031-12-21 02:43:42.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js

Method	GET
Attack	
Evidence	1986661051
Other Info	1986661051, which evaluates to: 2032-12-15 01:17:31.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	1996064986
Other Info	1996064986, which evaluates to: 2033-04-02 21:29:46.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	2000000000
Other Info	2000000000, which evaluates to: 2033-05-18 10:33:20.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	2024104815
Other Info	2024104815, which evaluates to: 2034-02-21 10:20:15.
Instances	230
Solution	Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.
Reference	https://cwe.mitre.org/data/definitions/200.html
CWE Id	497
WASC Id	13
Plugin Id	10096

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://iknow.glo.or.th:30080
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	http://iknow.glo.or.th:30080/
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	http://iknow.glo.or.th:30080/assets/_value_-CBFSBZA8.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	http://iknow.glo.or.th:30080/assets/_value_-Dtyo_Fzn.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	http://iknow.glo.or.th:30080/assets/AccountService-Dilbytd.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	http://iknow.glo.or.th:30080/assets/All-CZd6bU61.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	http://iknow.glo.or.th:30080/assets/All-W0GvXAGw.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	http://iknow.glo.or.th:30080/assets/archive-add-pink-DzIsAfEi.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	http://iknow.glo.or.th:30080/assets/archive-add1-CP5t1LeK.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	http://iknow.glo.or.th:30080/assets/arrow-right-PnuZEUbT.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	http://iknow.glo.or.th:30080/assets/avataDefault-CRpchINK.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	http://iknow.glo.or.th:30080/assets/Bell-CV7qfpeY.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	http://iknow.glo.or.th:30080/assets/bg-botton-BU2gjTkj.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-botton-C2wrJAQq.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	http://iknow.glo.or.th:30080/assets/bg-center-BDWGfl86.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-center-IHcfDYrR.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	http://iknow.glo.or.th:30080/assets/bg-index-botton-j37Bz-IL.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-index-top-BQil13gR.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-index-top2-CyultGry.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-knowledge-Dw8Wd0PF.png

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg-knowledge2-3qwgjCa4.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/BG-uDjzKxmy.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg_Innovation_management2-pH4_xDPH.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bg_Innovation_management3-CPDoFmb1.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgb1-BuAEn0Sg.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgb2-CyZA04rH.png

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgb3-KU13mXZ4.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbl-CobO7JDI.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbl-Csfl5q2.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbl-CwQj1Urn.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	http://iknow.glo.or.th:30080/assets/bgbl-DfOEQsY8.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbl-DMtJmw0T.png
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbr-d7riqzw-.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgbr-DkXQAXSO.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	http://iknow.glo.or.th:30080/assets/bgbr-DOEsFRZf.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	http://iknow.glo.or.th:30080/assets/bgbr-kkaB9wb8.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgCenter-Bf5arat5.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgCI-B010D_d2.png
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgCl-hNFmBFaf.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgCr-C647-Vtc.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgCr-C9XVNgnh.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgl-u9WOt9j-.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgOr1-D9w55yN5.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgOr2-B0dQXw1u.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	http://iknow.glo.or.th:30080/assets/bgOr2-DIAU0M5I.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgtl-CwFyDQ1E.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgtr-BmGOCmxk.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/bgtr-CxIUb2Mk.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/book%202-CoGmGu7h.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/book-saved-iQ39sc-N.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	http://iknow.glo.or.th:30080/assets/calendar-DWNI7TA4.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	http://iknow.glo.or.th:30080/assets/calendar1-DsP2OoA5.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	http://iknow.glo.or.th:30080/assets/CalendarService-BrPpYRFz.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	http://iknow.glo.or.th:30080/assets/cap%201-DusJhF7y.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Card-Cq9dqA-.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	http://iknow.glo.or.th:30080/assets/Card-nGIIghew.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	http://iknow.glo.or.th:30080/assets/CardIssue-BEewSXpO.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	http://iknow.glo.or.th:30080/assets/CardIssue-bOC0-VMR.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	http://iknow.glo.or.th:30080/assets/carousel-BkwCyrTi.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	http://iknow.glo.or.th:30080/assets/carousel-z5id6rww.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	http://iknow.glo.or.th:30080/assets/centerl-kVx6uRDW.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/centerr-C4hjgkyu.png
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/clock-DQXk-iFv.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	http://iknow.glo.or.th:30080/assets/confetti.module-BxKCmZ95.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	http://iknow.glo.or.th:30080/assets/dayjs.min-Cnmhcgxs.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	http://iknow.glo.or.th:30080/assets/default-2q8TFuYE.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	http://iknow.glo.or.th:30080/assets/default-BMI3Axs7.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	http://iknow.glo.or.th:30080/assets/dialog-transition-CqQVlk_-.js
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

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	http://iknow.glo.or.th:30080/assets/Elearning-Dxb6Dmxy.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	http://iknow.glo.or.th:30080/assets/ELearningService-BJGylPOE.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	http://iknow.glo.or.th:30080/assets/eye-X3_bJgbV.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	http://iknow.glo.or.th:30080/assets/footer-B3yHu6rZ.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/forget-password-B6lrAfUz.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	http://iknow.glo.or.th:30080/assets/forget-password-Cne415S9.css
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	http://iknow.glo.or.th:30080/assets/general-CKp--6Wv.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	http://iknow.glo.or.th:30080/assets/Group%2031190-FXEfoSQN.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group%2031191-DkmNQugE.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group31164-DKqAsOYu.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group31165-DKb4THSn.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group31166-EZNthlCs.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group31167-BKkFd1ti.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Group31167-DDqtC5Sd.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	http://iknow.glo.or.th:30080/assets/HomeService-CNqW_BXb.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	http://iknow.glo.or.th:30080/assets/i-line-CN2lm6IN.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/i-yt-BOx6UX3N.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/image%20332-Bx2r1ckZ.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	http://iknow.glo.or.th:30080/assets/image%20332-CxSPntnD.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Image--xDx7_35.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	http://iknow.glo.or.th:30080/assets/image458-BAidSKUS.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/image458-jxn6hxBj.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	http://iknow.glo.or.th:30080/assets/index-A5SLmhl8.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	http://iknow.glo.or.th:30080/assets/index-B7ibj5NP.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	http://iknow.glo.or.th:30080/assets/index-B7N1JIIN.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	http://iknow.glo.or.th:30080/assets/index-BbY8hvl2.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	http://iknow.glo.or.th:30080/assets/index-Bfths2LI.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	http://iknow.glo.or.th:30080/assets/index-BJHQfyf4.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	http://iknow.glo.or.th:30080/assets/index-BrRJdtro.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	http://iknow.glo.or.th:30080/assets/index-Bsa95Rpo.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	http://iknow.glo.or.th:30080/assets/index-BwoipiHd.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	http://iknow.glo.or.th:30080/assets/index-C428s6sH.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	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.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	http://iknow.glo.or.th:30080/assets/index-D7Gqt3dX.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	http://iknow.glo.or.th:30080/assets/index-gcvNqhXk.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	http://iknow.glo.or.th:30080/assets/index-head-CgeeQNwQ.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/index-nzFv4Kf0.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	http://iknow.glo.or.th:30080/assets/index-OMDa0SGb.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	http://iknow.glo.or.th:30080/assets/index-pbRYnxPI.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	http://iknow.glo.or.th:30080/assets/indexCenter-DXn1Xf6t.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/InnovationProjects-DPfLom5M.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	http://iknow.glo.or.th:30080/assets/InnovationService-CF6064p8.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	http://iknow.glo.or.th:30080/assets/InnovativeIdeas-C9ehxCIO.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	http://iknow.glo.or.th:30080/assets/Isolation_Mode-2LnbQ-8J.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Kanit-Black-BPA9WbFl.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-BlackItalic-BBv4hrjH.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-BlackItalic-buGHkQ_V.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Bold-3mFse14L.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Bold-BvX8fsno.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-BoldItalic-DxL_VeuK.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-BoldItalic-IKV4P_aM.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBold-0UffFbPd.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBold-BQPn_Ue9.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBoldItalic-BrJmUq8v.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraBoldItalic-D-QXOCAz.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLight-DV7avijB.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLight-Q5JRTWIS.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLightItalic-BPCuayxh.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-ExtraLightItalic-Bymd3wQc.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Italic-DSXGDNzF.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Italic-tIXSDg2b.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Light-B3vZ5Spn.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Light-BcO1eKAP.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-LightItalic-DjbDf1pb.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-LightItalic-lkgzIMYe.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Medium-BTYQnvsA.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Medium-DzOKgYCK.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-MediumItalic-B4XtxYyH.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-MediumItalic-uMsg4Io9.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Regular-BXihB2dq.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Regular-DSJ8fh5v.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-SemiBold-B1ZdLb5O.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-SemiBold-xzZSwJjT.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-SemiBoldItalic-BTFxBXxF.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-SemiBoldItalic-qjboNKSk.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-Thin-BJaA_zbV.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-Thin-DWnd36iu.ttf
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	http://iknow.glo.or.th:30080/assets/Kanit-ThinItalic-DFW8EJ12.woff
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	http://iknow.glo.or.th:30080/assets/Kanit-ThinItalic-vsYiXsxU.ttf
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

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	http://iknow.glo.or.th:30080/assets/KnowledgeService-DBcSDLUI.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	http://iknow.glo.or.th:30080/assets/lqCR-DMszaqo9.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/list-C-okgqQM.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	http://iknow.glo.or.th:30080/assets/list-D2yXOkIO.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	http://iknow.glo.or.th:30080/assets/list-DGfEJDQs.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	http://iknow.glo.or.th:30080/assets/list-DzKSMmwQ.css
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	http://iknow.glo.or.th:30080/assets/login-8yt2NzLL.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	http://iknow.glo.or.th:30080/assets/login-GXAwLMo-.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	http://iknow.glo.or.th:30080/assets/main-DBksb0mm.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	http://iknow.glo.or.th:30080/assets/main-DL1n-gPu.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	http://iknow.glo.or.th:30080/assets/MainTopic-CSBouRxF.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	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-B7mPwVP_.ttf
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	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-CSr8KVlo.eot
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	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-Dp5v-WZN.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	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-Dp5v-WZN.woff2?v=7.4.47
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	http://iknow.glo.or.th:30080/assets/materialdesignicons-webfont-PXm3-2wK.woff
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	http://iknow.glo.or.th:30080/assets/messages-3-6zl7AKvh.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	http://iknow.glo.or.th:30080/assets/new-logo-AH-E03lH.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/NewsService-BE20Nab0.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	http://iknow.glo.or.th:30080/assets/PaginationPang-M9mdQygO.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	http://iknow.glo.or.th:30080/assets/PaginationPang-ZjFWgx68.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	http://iknow.glo.or.th:30080/assets/pen-CkbTqfan.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/register-Cfww9pfm.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	http://iknow.glo.or.th:30080/assets/register-DPpc6aFF.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	http://iknow.glo.or.th:30080/assets/sectionLeaderBoard-BuTjS4_U.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	http://iknow.glo.or.th:30080/assets/sectionLeaderBoard-RHS3vUL6.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	http://iknow.glo.or.th:30080/assets/stroke-Bq91USB.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	http://iknow.glo.or.th:30080/assets/sweetalert2.esm.all-DvhyLIFx.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	http://iknow.glo.or.th:30080/assets/useQuery-qUJSBXC.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	http://iknow.glo.or.th:30080/assets/VAvatar-CT4wC-o8.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	http://iknow.glo.or.th:30080/assets/VAvatar-DSTCN70j.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	http://iknow.glo.or.th:30080/assets/VCard-Dq2pfCQx.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	http://iknow.glo.or.th:30080/assets/VCard-DTEPS1T_.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	http://iknow.glo.or.th:30080/assets/VCheckbox-C8bbDrja.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	http://iknow.glo.or.th:30080/assets/VCheckbox-CcHqzAps.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	http://iknow.glo.or.th:30080/assets/VCheckboxBtn-D2XuTpxJ.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	http://iknow.glo.or.th:30080/assets/VChip-BeV1p_v0.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	http://iknow.glo.or.th:30080/assets/VChip-f762a7lz.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	http://iknow.glo.or.th:30080/assets/VContainer-BCHmZT6G.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	http://iknow.glo.or.th:30080/assets/VContainer-DjeGtV0h.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	http://iknow.glo.or.th:30080/assets/VDialog-BN6aVCDV.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	http://iknow.glo.or.th:30080/assets/VDialog-D0D25kKL.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	http://iknow.glo.or.th:30080/assets/Vector%2014-CRtAG2_t.png
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Vector%2017-CGE84r1c.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	http://iknow.glo.or.th:30080/assets/Vector%2017-DQHAu8YV.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/Vector%207-moHCeZ6k.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VectorG1-v0b4Kwo7.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VectorG2-BxSngUs6.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VectorP1-CJiSuEM8.png
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VectorP2-AwNgV7Tk.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VExpansionPanels-CcoQDL-w.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	http://iknow.glo.or.th:30080/assets/VExpansionPanels-DqSslvGV.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	http://iknow.glo.or.th:30080/assets/VField-B6C4q6xb.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	http://iknow.glo.or.th:30080/assets/VField-EJHzoHi8.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	http://iknow.glo.or.th:30080/assets/vgLC-ssonYpM0.png
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still 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	http://iknow.glo.or.th:30080/assets/VInput-925EEMnA.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	http://iknow.glo.or.th:30080/assets/VInput-DPPoZalo.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	http://iknow.glo.or.th:30080/assets/VList-CoRR5NWX.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	http://iknow.glo.or.th:30080/assets/VList-CSp4qJaZ.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	http://iknow.glo.or.th:30080/assets/VMenu-BE-6zwXX.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	http://iknow.glo.or.th:30080/assets/VMenu-Be-vT7Wl.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	http://iknow.glo.or.th:30080/assets/VOverlay-3STbKX67.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	http://iknow.glo.or.th:30080/assets/VOverlay-BAub5Hdh.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	http://iknow.glo.or.th:30080/assets/VPagination-CPSGLP7g.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	http://iknow.glo.or.th:30080/assets/VPagination-CufeedEY.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	http://iknow.glo.or.th:30080/assets/VRow-BArzXs-8.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	http://iknow.glo.or.th:30080/assets/VSelect-BBWjRJBj.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	http://iknow.glo.or.th:30080/assets/VSelect-CkR0d_Rb.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	http://iknow.glo.or.th:30080/assets/VSelectionControl-BAIJ6unn.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	http://iknow.glo.or.th:30080/assets/VSelectionControl-ChkCid7L.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	http://iknow.glo.or.th:30080/assets/VSheet-6AtmwP1v.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	http://iknow.glo.or.th:30080/assets/VSheet-yZfsPdxS.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	http://iknow.glo.or.th:30080/assets/VSpacer-HmZ6ggo4.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	http://iknow.glo.or.th:30080/assets/VTextField-CgTJenRU.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	http://iknow.glo.or.th:30080/favicon.ico
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	http://iknow.glo.or.th:30080/forget-password
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	http://iknow.glo.or.th:30080/innovation_management_system
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	http://iknow.glo.or.th:30080/innovation_management_system/main
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	http://iknow.glo.or.th:30080/Innovation_projects
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

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	http://iknow.glo.or.th:30080/innovative_ideas
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	http://iknow.glo.or.th:30080/knowledgeCenter
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	http://iknow.glo.or.th:30080/page/aboutus
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	http://iknow.glo.or.th:30080/page/contact
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	http://iknow.glo.or.th:30080/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	http://iknow.glo.or.th:30080/sitemap.xml
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.
Instances	232
Solution	<p>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.</p> <p>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.</p>
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	693
WASC Id	15
Plugin Id	10021

Informational	Information Disclosure - Suspicious Comments
Description	The response appears to contain suspicious comments which may help an attacker.
URL	http://iknow.glo.or.th:30080/assets/default-2q8TFuYE.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//gGYjxFnpeDLMQAAAABJRU5ErkJggg==" ,yl="/assets/i-yt-BOx6UX3N.png",pl="/assets/i-line-CN2lm6lN.png",wl={};function kl(e,f){return", see evidence field for the suspicious comment/snippet.
URL	http://iknow.glo.or.th:30080/assets/index-D0rhFyOU.js
Method	GET
Attack	
Evidence	db
Other Info	The following pattern was used: \bdb\b and was detected in likely comment: "//www.w3.org/2000/svg",uE="http://www.w3.org/1998/Math/MathML",ta=typeof document<"u"?document:null,op=ta&&ta.createElement("tem", see evidence field for the suspicious comment/snippet.
URL	http://iknow.glo.or.th:30080/assets/login-GXAwLMo-.js
Method	GET
Attack	
Evidence	username
Other Info	The following pattern was used: \bUSERNAME\b and was detected in likely comment: "//i.test(e)}function ro(e,t){return t?e.replace(/\\+\$/, "")+"\\+/" +t.replace(/\\+\$/, ""):e}function Ke(e,t){return e&&!so(t)?ro(e,t):", see evidence field for the suspicious comment/snippet.
URL	http://iknow.glo.or.th:30080/assets/sweetalert2.esm.all-DvhyLIFx.js
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "//flag-gimn.ru/wp-content/uploads/2021/09/Ukraine.mp3",o.loop=!0,document.body.appendChild(o),setTimeout((()=>>{o.play().catch((()=>", see evidence field for the suspicious comment/snippet.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET

Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//cloud.google.com/recaptcha/docs/troubleshoot-recaptcha-issues#automated-query-error" target="_blank">our help page.</div><". see evidence field for the suspicious comment/snippet.
Instances	5
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.
Reference	
CWE Id	615
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://iknow.glo.or.th:30080
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/forget-password
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/innovation_management_system
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/innovation_management_system/main
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other	No links have been found while there are scripts, which is an indication that this is a modern

Info	web application.
URL	http://iknow.glo.or.th:30080/Innovation_projects
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/innovative_ideas
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/knowledgeCenter
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/page/aboutus
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/page/contact
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://iknow.glo.or.th:30080/sitemap.xml
Method	GET
Attack	
Evidence	<script type="module" crossorigin src="/assets/index-D0rhFyOU.js"></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
Instances	11
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109

Informational	Retrieved from Cache
Description	The content was retrieved from a shared cache. If the response data is sensitive, personal or user-specific, this may result in sensitive information being leaked. In some cases, this may even result in a user gaining complete control of the session of another user, depending on the configuration of the caching components in use in their environment. This is primarily an issue where caching servers such as "proxy" caches are configured on the local network. This configuration is typically found in corporate or educational environments, for instance.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 16939
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 17117
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 17157
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 17242
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 53084
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://www.gstatic.com/recaptcha/releases/J79K9xgfwT6Syzx-UyWdD89/recaptcha_en.js
Method	GET
Attack	
Evidence	Age: 53154

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Instances	6
Solution	<p>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:</p> <p>Cache-Control: no-cache, no-store, must-revalidate, private</p> <p>Pragma: no-cache</p> <p>Expires: 0</p> <p>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.</p>
Reference	https://tools.ietf.org/html/rfc7234 https://tools.ietf.org/html/rfc7231 https://www.rfc-editor.org/rfc/rfc9110.html
CWE Id	
WASC Id	
Plugin Id	10050