

# OWASP ZAP Scan Report

Target: <https://ipwija.ac.id>

All scanned sites: <http://ipwija.ac.id> <https://pmb.ipwija.ac.id> <https://afiliasi.ipwija.ac.id> <http://repository.ipwija.ac.id> <https://lp2m.ipwija.ac.id> <https://ipwija.ac.id>

Javascript included from: <https://www.google-analytics.com> <https://www.youtube-nocookie.com> <http://ipwija.ac.id> <https://pmb.ipwija.ac.id> <https://afiliasi.ipwija.ac.id> <http://repository.ipwija.ac.id> <https://lp2m.ipwija.ac.id> <https://ipwija.ac.id>

Generated on Thu, 8 Jan 2026 05:50:58

ZAP Version: 2.17.0

## Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	10
Low	10
Informational	6

## Alerts

Name	Risk Level	Number of Instances
<a href="#">Absence of Anti-CSRF Tokens</a>	Medium	11
<a href="#">CSP: Failure to Define Directive with No Fallback</a>	Medium	5
<a href="#">CSP: Wildcard Directive</a>	Medium	5
<a href="#">CSP: script-src unsafe-inline</a>	Medium	5
<a href="#">CSP: style-src unsafe-inline</a>	Medium	5
<a href="#">Content Security Policy (CSP) Header Not Set</a>	Medium	10
<a href="#">Missing Anti-clickjacking Header</a>	Medium	20
<a href="#">Sub Resource Integrity Attribute Missing</a>	Medium	17
<a href="#">Vulnerable JS Library</a>	Medium	1
<a href="#">Weak Authentication Method</a>	Medium	3
<a href="#">Big Redirect Detected (Potential Sensitive Information Leak)</a>	Low	3
<a href="#">Cookie No HttpOnly Flag</a>	Low	1
<a href="#">Cookie Without Secure Flag</a>	Low	1
<a href="#">Cookie without SameSite Attribute</a>	Low	2
<a href="#">Cross-Domain JavaScript Source File Inclusion</a>	Low	7
<a href="#">In Page Banner Information Leak</a>	Low	3
<a href="#">Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)</a>	Low	6
<a href="#">Server Leaks Version Information via "Server" HTTP Response Header Field</a>	Low	5
<a href="#">Strict-Transport-Security Header Not Set</a>	Low	8
<a href="#">X-Content-Type-Options Header Missing</a>	Low	9
<a href="#">Charset Mismatch</a>	Informational	2
<a href="#">Content-Type Header Missing</a>	Informational	1
<a href="#">Re-examine Cache-control Directives</a>	Informational	6
<a href="#">Retrieved from Cache</a>	Informational	6
<a href="#">Session Management Response Identified</a>	Informational	5
<a href="#">User Controllable HTML Element Attribute (Potential XSS)</a>	Informational	38

## Passing Rules

Name	Rule Type	Threshold	Strength
<a href="#">Verification Request Identified</a>	Passive	MEDIUM	-
<a href="#">Private IP Disclosure</a>	Passive	MEDIUM	-
<a href="#">Session ID in URL Rewrite</a>	Passive	MEDIUM	-
<a href="#">Script Served From Malicious Domain (polyfill)</a>	Passive	MEDIUM	-
<a href="#">ZAP is Out of Date</a>	Passive	MEDIUM	-
<a href="#">Insecure ViewState</a>	Passive	MEDIUM	-
<a href="#">Java Serialization Object</a>	Passive	MEDIUM	-
<a href="#">Application Error Disclosure</a>	Passive	MEDIUM	-
<a href="#">Information Disclosure - Debug_Error Messages</a>	Passive	MEDIUM	-
<a href="#">Information Disclosure - Sensitive Information in URL</a>	Passive	MEDIUM	-

<a href="#">Information Disclosure - Sensitive Information in HTTP Referrer Header</a>	Passive	MEDIUM	-
<a href="#">Information Disclosure - Suspicious Comments</a>	Passive	MEDIUM	-
<a href="#">Off-site Redirect</a>	Passive	MEDIUM	-
<a href="#">Cookie Poisoning</a>	Passive	MEDIUM	-
<a href="#">User Controllable Charset</a>	Passive	MEDIUM	-
<a href="#">WSDL File Detection</a>	Passive	MEDIUM	-
<a href="#">Loosely Scoped Cookie</a>	Passive	MEDIUM	-
<a href="#">Viewstate</a>	Passive	MEDIUM	-
<a href="#">Directory Browsing</a>	Passive	MEDIUM	-
<a href="#">Heartbleed OpenSSL Vulnerability (Indicative)</a>	Passive	MEDIUM	-
<a href="#">X-Backend-Server Header Information Leak</a>	Passive	MEDIUM	-
<a href="#">Secure Pages Include Mixed Content</a>	Passive	MEDIUM	-
<a href="#">HTTP to HTTPS Insecure Transition in Form Post</a>	Passive	MEDIUM	-
<a href="#">HTTPS to HTTP Insecure Transition in Form Post</a>	Passive	MEDIUM	-
<a href="#">User Controllable JavaScript Event (XSS)</a>	Passive	MEDIUM	-
<a href="#">X-ChromeLogger-Data (XCOLD) Header Information Leak</a>	Passive	MEDIUM	-
<a href="#">X-Debug-Token Information Leak</a>	Passive	MEDIUM	-
<a href="#">Username Hash Found</a>	Passive	MEDIUM	-
<a href="#">X-AspNet-Version Response Header</a>	Passive	MEDIUM	-
<a href="#">PII Disclosure</a>	Passive	MEDIUM	-
<a href="#">Script Passive Scan Rules</a>	Passive	MEDIUM	-
<a href="#">Stats Passive Scan Rule</a>	Passive	MEDIUM	-
<a href="#">Timestamp Disclosure</a>	Passive	MEDIUM	-
<a href="#">Hash Disclosure</a>	Passive	MEDIUM	-
<a href="#">Cross-Domain Misconfiguration</a>	Passive	MEDIUM	-
<a href="#">Reverse Tabnabbing</a>	Passive	MEDIUM	-
<a href="#">Modern Web Application</a>	Passive	MEDIUM	-
<a href="#">Authentication Request Identified</a>	Passive	MEDIUM	-

## Alert Detail

Medium	<b>Absence of Anti-CSRF Tokens</b>  No Anti-CSRF tokens were found in a HTML submission form.  A cross-site request forgery is an attack that involves forcing a victim to send an HTTP request to a target destination without their knowledge or intent in order to perform an action as the victim. The underlying cause is application functionality using predictable URL/form actions in a repeatable way. The nature of the attack is that CSRF exploits the trust that a web site has for a user. By contrast, cross-site scripting (XSS) exploits the trust that a user has for a web site. Like XSS, CSRF attacks are not necessarily cross-site, but they can be. Cross-site request forgery is also known as CSRF, XSRF, one-click attack, session riding, confused deputy, and sea surf.  CSRF attacks are effective in a number of situations, including: <ul style="list-style-type: none"><li>* The victim has an active session on the target site.</li><li>* The victim is authenticated via HTTP auth on the target site.</li><li>* The victim is on the same local network as the target site.</li></ul> CSRF has primarily been used to perform an action against a target site using the victim's privileges, but recent techniques have been discovered to disclose information by gaining access to the response. The risk of information disclosure is dramatically increased when the target site is vulnerable to XSS, because XSS can be used as a platform for CSRF, allowing the attack to operate within the bounds of the same-origin policy.
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	GET
Parameter	
Attack	
Evidence	<form method="post" accept-charset="utf-8" action="/cgi/register" enctype="multipart/form-data">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, __csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 2: "_action_register" "default_action" "c1_name_family" "c1_name_given" "c1_name_honourific" "c1_newemail" "c1_newpassword" "c1_username" "screen"].
Request Header	GET http://repository.ipwija.ac.id/cgi/register HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: http://repository.ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:45:05 GMT Server: Apache/2.4.29 (Ubuntu) Cache-Control: no-store, no-cache, must-revalidate Vary: Accept-Encoding Content-Type: text/html; charset=utf-8 content-length: 9656
Response Body (excerpt)	irmation email will be sent to you. You need to activate your account using the link in the email.</p><p>If you have already registered but have forgotten your username or password, <a href="reset_password">click here</a> to set a new password.</p>

URL	<a href="http://repository.ipwija.ac.id/cgi/reset_password">http://repository.ipwija.ac.id/cgi/reset_password</a>
Method	GET
Parameter	
Attack	
Evidence	<form method="post" accept-charset="utf-8" action="reset_password" enctype="multipart/form-data">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 2: "_action_submit" "_default" "_default_action" "email" "newpassword" ].
URL	<a href="http://repository.ipwija.ac.id/policies.html">http://repository.ipwija.ac.id/policies.html</a>
Method	GET
Parameter	
Attack	
Evidence	<form method="post" action="http://www.opendar.org/tools/policytool.php">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 2: "la" "rOaiBaseUrl" "rUrl" ].
URL	<a href="https://ipwija.ac.id/events/ujian-tengah-semester-ganjil/">https://ipwija.ac.id/events/ujian-tengah-semester-ganjil/</a>
Method	GET
Parameter	
Attack	
Evidence	<form action="https://ipwija.ac.id/wp-comments-post.php" method="post" id="commentform" class="comment-form" novalidate>
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "author" "comment_parent" "comment_post_ID" "email" "g-recaptcha-response" "submit" "url" ].
URL	<a href="https://ipwija.ac.id/events/workshop-digitalisasi-umkm-langkah-mudah-menuju-pemasaran-online/">https://ipwija.ac.id/events/workshop-digitalisasi-umkm-langkah-mudah-menuju-pemasaran-online/</a>
Method	GET
Parameter	
Attack	
Evidence	<form action="https://ipwija.ac.id/wp-comments-post.php" method="post" id="commentform" class="comment-form" novalidate>
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "author" "comment_parent" "comment_post_ID" "email" "g-recaptcha-response" "submit" "url" ].
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<form id="form_filter" method="post">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "act" ].
URL	<a href="https://pmb.ipwija.ac.id/?lang=id">https://pmb.ipwija.ac.id/?lang=id</a>
Method	GET
Parameter	
Attack	
Evidence	<form id="form_filter" method="post">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "act" ].
URL	<a href="https://pmb.ipwija.ac.id/home">https://pmb.ipwija.ac.id/home</a>
Method	GET
Parameter	
Attack	
Evidence	<form id="form_filter" method="post">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "act" ].
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi">https://pmb.ipwija.ac.id/jalur-seleksi</a>
Method	GET
Parameter	
Attack	
Evidence	<form method="post">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "" ].
URL	<a href="https://pmb.ipwija.ac.id/pengumuman">https://pmb.ipwija.ac.id/pengumuman</a>
Method	GET
Parameter	
Attack	
Evidence	<form name="pageform" id="pageform" method="post">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 1: "act" "page" ].

URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	
Attack	
Evidence	<form method="post" accept-charset="utf-8" action="/cgi/register" enctype="multipart/form-data">
Other Info	No known Anti-CSRF token [anticsrf, CSRFToken, __RequestVerificationToken, csrfmiddlewaretoken, authenticity_token, OWASP_CSRFTOKEN, anoncsrf, csrf_token, _csrf, _csrfSecret, __csrf_magic, CSRF, _token, _csrf_token, _csrfToken, data[_Token][key], _wpnonce] was found in the following HTML form: [Form 2: "_action_register" "default_action" "c1_name_family" "c1_name_given" "c1_name_honourific" "c1_newemail" "c1_newpassword" "c1_username" "screen"].
Instances	11
	Phase: Architecture and Design  Use a vetted library or framework that does not allow this weakness to occur or provides constructs that make this weakness easier to avoid.  For example, use anti-CSRF packages such as the OWASP CSRFGuard.
	Phase: Implementation  Ensure that your application is free of cross-site scripting issues, because most CSRF defenses can be bypassed using attacker-controlled script.
	Phase: Architecture and Design  Generate a unique nonce for each form, place the nonce into the form, and verify the nonce upon receipt of the form. Be sure that the nonce is not predictable (CWE-330).
Solution	Note that this can be bypassed using XSS.  Identify especially dangerous operations. When the user performs a dangerous operation, send a separate confirmation request to ensure that the user intended to perform that operation.  Note that this can be bypassed using XSS.  Use the ESAPI Session Management control.  This control includes a component for CSRF.  Do not use the GET method for any request that triggers a state change.
	Phase: Implementation  Check the HTTP Referer header to see if the request originated from an expected page. This could break legitimate functionality, because users or proxies may have disabled sending the Referer for privacy reasons.
Reference	<a href="https://cheatsheetseries.owasp.org/cheatsheets/Cross-Site_Request_Forgery_Prevention_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Cross-Site_Request_Forgery_Prevention_Cheat_Sheet.html</a> <a href="https://cwe.mitre.org/data/definitions/352.html">https://cwe.mitre.org/data/definitions/352.html</a>
CWE Id	<a href="#">352</a>
WASC Id	9
Plugin Id	<a href="#">10202</a>
Medium	<b>CSP: Failure to Define Directive with No Fallback</b>
Description	The Content Security Policy fails to define one of the directives that has no fallback. Missing/excluding them is the same as allowing anything.
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
Request Header	GET https://ipwija.ac.id/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:17 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding X-Powered-By: PHP/8.2.28 Link: < <a href="https://ipwija.ac.id/wp-json/">https://ipwija.ac.id/wp-json/</a> >; rel="https://api.w.org/" Link: < <a href="https://ipwija.ac.id/wp-json/wp/v2/pages/15509">https://ipwija.ac.id/wp-json/wp/v2/pages/15509</a> >; rel="alternate"; title="JSON"; type="application/json" Link: < <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> >; rel=shortlink Etag: W/"23241-1767328398;gz" X-LiteSpeed-Cache: hit platform: hostinger panel: hpanel Content-Security-Policy: <b>upgrade-insecure-requests</b> Age: 269318 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6 x-hcdn-cache-status: HIT content-length: 414114
Response Body (truncated)	<!DOCTYPE html> <html itemscope itemtype="http://schema.org/WebPage" lang="en-US"> <head> <meta charset="UTF-8">

```

<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="profile" href="http://gmpg.org/xfn/11">
<link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php">
<title>Universitas IPWIJA &#8211; Universitas IPWIJA</title>
<style>
#wpadminbar #wp-admin-bar-wsm_free_top_button .ab-icon:before {
    content: "\f239";
    color: #FF9800;
    top: 3px;
}
</style><meta name=...(truncated)

```

URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The directive(s): frame-ancestors, form-action is/are among the directives that do not fallback to default-src.
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.  <a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a> <a href="https://caniuse.com/#search=content+security+policy">https://caniuse.com/#search=content+security+policy</a> <a href="https://content-security-policy.com/">https://content-security-policy.com/</a> <a href="https://github.com/HtmlUnit/htmlunit-csp">https://github.com/HtmlUnit/htmlunit-csp</a> <a href="https://web.dev/articles/csp#resource-options">https://web.dev/articles/csp#resource-options</a>
Reference	
CWE Id	<a href="#">693</a>
WASC Id	15
Plugin Id	<a href="#">10055</a>
Medium	<b>CSP: Wildcard Directive</b>
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, font-src, media-src, object-src, manifest-src, worker-src
Request Header	GET https://ipwija.ac.id/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:17 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding X-Powered-By: PHP/8.2.28 Link: < <a href="https://ipwija.ac.id/wp-json/">https://ipwija.ac.id/wp-json/</a> >; rel="https://api.w.org/" Link: < <a href="https://ipwija.ac.id/wp-json/wp/v2/pages/15509">https://ipwija.ac.id/wp-json/wp/v2/pages/15509</a> >; rel="alternate"; title="JSON"; type="application/json" Link: < <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> >; rel=shortlink

Etag: W/"23241-1767328398;gz"  
 X-LiteSpeed-Cache: hit  
 platform: hostinger  
 panel: hpanel  
 Content-Security-Policy: **upgrade-insecure-requests**  
 Age: 269318  
 Server: hcdn  
 alt-svc: h3=":443"; ma=86400  
 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6  
 x-hcdn-cache-status: HIT  
 content-length: 414114

```

<!DOCTYPE html>
<html itemscope itemtype="http://schema.org/WebPage" lang="en-US">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="profile" href="http://gmpg.org/xfn/11">
  <link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php">
  <title>Universitas IPWIJA &#8211; Universitas IPWIJA</title>
<style>
#wpadminbar #wp-admin-bar-wsm_free_top_button .ab-icon:before {
  content: "\f239";
  color: #FF9800;
  top: 3px;
}
</style><meta name=...>(truncated)
  
```

**Response Body (truncated)**

URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, font-src, media-src, object-src, manifest-src, worker-src
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, font-src, media-src, object-src, manifest-src, worker-src
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, font-src, media-src, object-src, manifest-src, worker-src
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	The following directives either allow wildcard sources (or ancestors), are not defined, or are overly broadly defined: script-src, style-src, img-src, connect-src, frame-src, font-src, media-src, object-src, manifest-src, worker-src
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
	<a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a>
Reference	<a href="https://caniuse.com/#search=content+security+policy">https://caniuse.com/#search=content+security+policy</a> <a href="https://content-security-policy.com/">https://content-security-policy.com/</a> <a href="https://github.com/HtmlUnit/htmlunit-csp">https://github.com/HtmlUnit/htmlunit-csp</a> <a href="https://web.dev/articles/csp#resource-options">https://web.dev/articles/csp#resource-options</a>
CWE Id	<a href="#">693</a>
WASC Id	15
Plugin Id	<a href="#">10055</a>
Medium	<b>CSP: script-src unsafe-inline</b>
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.

Request Header	GET https://ipwija.ac.id/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:17 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding X-Powered-By: PHP/8.2.28 Link: <https://ipwija.ac.id/wp-json/>; rel="https://api.w.org/" Link: <https://ipwija.ac.id/wp-json/wp/v2/pages/15509>; rel="alternate"; title="JSON"; type="application/json" Link: <https://ipwija.ac.id/>; rel=shortlink Etag: W/"23241-1767328398;gz" X-LiteSpeed-Cache: hit platform: hostinger panel: hpanel Content-Security-Policy: <b>upgrade-insecure-requests</b> Age: 269318 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6 x-hcdn-cache-status: HIT content-length: 414114
Response Body (truncated)	<!DOCTYPE html> <html itemscope itemtype="http://schema.org/WebPage" lang="en-US"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1"> <link rel="profile" href="http://gmpg.org/xfn/11"> <link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php"> <title>Universitas IPWIJA &#8211; Universitas IPWIJA</title> <style> #wpadminbar #wp-admin-bar-wsm_free_top_button .ab-icon:before { content: "\f239"; color: #FF9800; top: 3px; }</style><meta name=...>(truncated)
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	script-src includes unsafe-inline.
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	<a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a> <a href="https://caniuse.com/#search=content+security+policy">https://caniuse.com/#search=content+security+policy</a> <a href="https://content-security-policy.com/">https://content-security-policy.com/</a> <a href="https://github.com/HtmlUnit/htmlunit-csp">https://github.com/HtmlUnit/htmlunit-csp</a> <a href="https://web.dev/articles/csp/#resource-options">https://web.dev/articles/csp/#resource-options</a>
CWE Id	<a href="#">693</a>
WASC Id	15

Plugin Id	<a href="#">10055</a>
Medium	<b>CSP: style-src unsafe-inline</b>
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
Request Header	GET https://ipwija.ac.id/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:17 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding X-Powered-By: PHP/8.2.28 Link: < <a href="https://ipwija.ac.id/wp-json/">https://ipwija.ac.id/wp-json/</a> >; rel="https://api.w.org/" Link: < <a href="https://ipwija.ac.id/wp-json/wp/v2/pages/15509">https://ipwija.ac.id/wp-json/wp/v2/pages/15509</a> >; rel="alternate"; title="JSON"; type="application/json" Link: < <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> >; rel=shortlink Etag: W/"23241-1767328398;gz" X-LiteSpeed-Cache: hit platform: hostinger panel: hpanel Content-Security-Policy: <b>upgrade-insecure-requests</b> Age: 269318 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6 x-hcdn-cache-status: HIT content-length: 414114
Response Body (truncated)	<!DOCTYPE html> <html itemscope itemtype="http://schema.org/WebPage" lang="en-US"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1"> <link rel="profile" href="http://gmpg.org/xfn/11"> <link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php"> <title>Universitas IPWIJA &#8211; Universitas IPWIJA</title> <style> #wpadminbar #wp-admin-bar-wsm_free_top_button .ab-icon:before { content: "\f239"; color: #FF9800; top: 3px; }</style><meta name=...>(truncated)
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET

Parameter	Content-Security-Policy
Attack	
Evidence	upgrade-insecure-requests
Other Info	style-src includes unsafe-inline.
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set the Content-Security-Policy header.
Reference	<a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a> <a href="https://caniuse.com/#search=content+security+policy">https://caniuse.com/#search=content+security+policy</a> <a href="https://content-security-policy.com/">https://content-security-policy.com/</a> <a href="https://github.com/HtmlUnit/htmlunit-csp">https://github.com/HtmlUnit/htmlunit-csp</a> <a href="https://web.dev/articles/csp#resource-options">https://web.dev/articles/csp#resource-options</a>
CWE Id	<a href="#">693</a>
WASC Id	15
Plugin Id	<a href="#">10055</a>
Medium	<b>Content Security Policy (CSP) Header Not Set</b>
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	<a href="http://repository.ipwija.ac.id/">http://repository.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
Request Header	GET http://repository.ipwija.ac.id/ HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:21 GMT Server: Apache/2.4.29 (Ubuntu) Expires: Sat, 07 Feb 2026 05:44:21 GMT Cache-Control: no-store, no-cache, must-revalidate Vary: Accept-Encoding Content-Type: text/html; charset=utf-8 content-length: 8178
Response Body (truncated)	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"> <html xmlns="http://www.w3.org/1999/xhtml"> <head> <meta http-equiv="X-UA-Compatible" content="IE=edge" /> <title>Welcome to UNIVERSITAS IPWIJA Repository - UNIVERSITAS IPWIJA REPOSITORY</title> <link rel="icon" href="/favicon.ico" type="image/x-icon" /> <link rel="shortcut icon" href="/favicon.ico" type="image/x-icon" />  <link rel="alternate" type="...<truncated>
URL	<a href="http://repository.ipwija.ac.id/information.html">http://repository.ipwija.ac.id/information.html</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/divisions/">http://repository.ipwija.ac.id/view/divisions/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/subjects/">http://repository.ipwija.ac.id/view/subjects/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/year/">http://repository.ipwija.ac.id/view/year/</a>

Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/?lang=id">https://pmb.ipwija.ac.id/?lang=id</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/home">https://pmb.ipwija.ac.id/home</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi">https://pmb.ipwija.ac.id/jalur-seleksi</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/program-studi">https://pmb.ipwija.ac.id/program-studi</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
Instances	10
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header. <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP/Guides/CSP">https://developer.mozilla.org/en-US/docs/Web/HTTP/Guides/CSP</a> <a href="https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html</a> <a href="https://www.w3.org/TR/CSP/">https://www.w3.org/TR/CSP/</a> <a href="https://w3c.github.io/webappsec-csp/">https://w3c.github.io/webappsec-csp/</a> <a href="https://web.dev/articles/csp">https://web.dev/articles/csp</a> <a href="https://caniuse.com/#feat=contentsecuritypolicy">https://caniuse.com/#feat=contentsecuritypolicy</a> <a href="https://content-security-policy.com/">https://content-security-policy.com/</a>
CWE Id	<a href="#">693</a>
WASC Id	15
Plugin Id	<a href="#">10038</a>
Medium	<b>Missing Anti-clickjacking Header</b>
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	<a href="http://repository.ipwija.ac.id/">http://repository.ipwija.ac.id/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
Request Header	GET http://repository.ipwija.ac.id/ HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	

HTTP/1.1 200 OK  
Date: Thu, 08 Jan 2026 05:44:21 GMT  
Server: Apache/2.4.29 (Ubuntu)  
Expires: Sat, 07 Feb 2026 05:44:21 GMT  
Cache-Control: no-store, no-cache, must-revalidate  
Vary: Accept-Encoding  
Content-Type: text/html; charset=utf-8  
content-length: 8178

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml">  
 <head>  
 <meta http-equiv="X-UA-Compatible" content="IE=edge" />  
 <title>Welcome to UNIVERSITAS IPWIJA Repository - UNIVERSITAS IPWIJA REPOSITORY</title>  
 <link rel="icon" href="/favicon.ico" type="image/x-icon" />  
 <link rel="shortcut icon" href="/favicon.ico" type="image/x-icon" />  
  
 <link rel="alternate" type="...>

URL <http://repository.ipwija.ac.id/information.html>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <http://repository.ipwija.ac.id/view/divisions/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <http://repository.ipwija.ac.id/view/subjects/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <http://repository.ipwija.ac.id/view/year/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <https://ipwija.ac.id/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <https://ipwija.ac.id/informasi-tes-seleksi/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info

URL <https://ipwija.ac.id/pengumuman-penerimaan/>

Method GET

Parameter x-frame-options

Attack

Evidence

Other Info	
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/">https://lp2m.ipwija.ac.id/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/e-jurnal/">https://lp2m.ipwija.ac.id/e-jurnal/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/e-publikasi/">https://lp2m.ipwija.ac.id/e-publikasi/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/no-access/">https://lp2m.ipwija.ac.id/no-access/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/pengumuman/">https://lp2m.ipwija.ac.id/pengumuman/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/?lang=id">https://pmb.ipwija.ac.id/?lang=id</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/home">https://pmb.ipwija.ac.id/home</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi">https://pmb.ipwija.ac.id/jalur-seleksi</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	

Other Info	
URL	<a href="https://pmb.ipwija.ac.id/program-studi">https://pmb.ipwija.ac.id/program-studi</a>
Method	GET
Parameter	x-frame-options
Attack	
Evidence	
Other Info	
Instances	20
Solution	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers. Ensure one of them is set on all web pages returned by your site/app. If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.
Reference	<a href="https://developer.mozilla.org/en-US/docs/Web/HTTP/Reference/Headers/X-Frame-Options">https://developer.mozilla.org/en-US/docs/Web/HTTP/Reference/Headers/X-Frame-Options</a>
CWE Id	<a href="#">1021</a>
WASC Id	15
Plugin Id	<a href="#">10020</a>
Medium	<b>Sub Resource Integrity Attribute Missing</b>
Description	The integrity attribute is missing on a script or link tag served by an external server. The integrity tag prevents an attacker who have gained access to this server from injecting a malicious content.
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link href="https://fonts.googleapis.com/css?family=DM+Sans:300,300i,400,400i,600,600i,700,700i,800,800i" rel="stylesheet">
Other Info	
Request Header	GET https://afiliasi.ipwija.ac.id/ HTTP/1.1 host: afiliasi.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 404 Not Found Date: Thu, 08 Jan 2026 05:44:22 GMT Content-Type: text/html Connection: keep-alive Vary: Accept-Encoding Last-Modified: Tue, 22 Apr 2025 07:41:12 GMT Etag: W/"119f-68074818-9011dbc2cc1aa65c;gz" Content-Security-Policy: upgrade-insecure-requests platform: hostinger panel: hpanel Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 897c08163cfb38fbad0718f18ef634c5-phx-edge6 content-length: 4511
Response Body (excerpt)	th, initial-scale=1"> <title>This Page Does Not Exist</title> <meta name="description" content="Oops, looks like the page is lost."> <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"> <b>&lt;link href="https://fonts.googleapis.com/css?family=DM+Sans:300,300i,400,400i,600,600i,700,700i,800,800i" rel="stylesheet"&gt;</b> <link href="https://fonts.googleapis.com/css?family=Roboto:300,300i,400,400i,600,600i,700,700i,800,800i" rel="stylesheet">  <script type="text/javascript" async="" src="https://www.googletagmanager.com/gtag/js?id=G-9Q6H0QETRF
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link href="https://fonts.googleapis.com/css?family=Roboto:300,300i,400,400i,600,600i,700,700i,800,800i" rel="stylesheet">
Other Info	
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
Other Info	
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>

Method	GET
Parameter	
Attack	
Evidence	<script async="" src="https://www.google-analytics.com/analytics.js"></script>
Other Info	
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<script type="text/javascript" async="" src="https://www.googletagmanager.com/gtag/js?id=G-9Q6H0QETRF&cx=c&_slc=1"></script>
Other Info	
URL	<a href="https://ipwija.ac.id/wp-content/plugins/chaty/js/ch-front-script.min.js?ver=3.4.11742195845">https://ipwija.ac.id/wp-content/plugins/chaty/js/ch-front-script.min.js?ver=3.4.11742195845</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel="preload" as="style" href="https://fonts.googleapis.com/css?family='+it+'&display=swap">
Other Info	
URL	<a href="https://ipwija.ac.id/wp-content/plugins/chaty/js/ch-front-script.min.js?ver=3.4.11742195845">https://ipwija.ac.id/wp-content/plugins/chaty/js/ch-front-script.min.js?ver=3.4.11742195845</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel="stylesheet" href="https://fonts.googleapis.com/css?family='+it+'&display=swap">
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/">https://lp2m.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel='stylesheet' id='astral-google-fonts-css' href='https://fonts.googleapis.com/css?family=Poppins%3A500&#038;display=fallback&#038;ver=4.9.2' media='all' />
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/e-jurnal/">https://lp2m.ipwija.ac.id/e-jurnal/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel='stylesheet' id='astral-google-fonts-css' href='https://fonts.googleapis.com/css?family=Poppins%3A500&#038;display=fallback&#038;ver=4.9.2' media='all' />
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/e-publikasi/">https://lp2m.ipwija.ac.id/e-publikasi/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel='stylesheet' id='astral-google-fonts-css' href='https://fonts.googleapis.com/css?family=Poppins%3A500&#038;display=fallback&#038;ver=4.9.2' media='all' />
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/no-access/">https://lp2m.ipwija.ac.id/no-access/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel='stylesheet' id='astral-google-fonts-css' href='https://fonts.googleapis.com/css?family=Poppins%3A500&#038;display=fallback&#038;ver=4.9.2' media='all' />
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/pengumuman/">https://lp2m.ipwija.ac.id/pengumuman/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel='stylesheet' id='astral-google-fonts-css' href='https://fonts.googleapis.com/css?family=Poppins%3A500&#038;display=fallback&#038;ver=4.9.2' media='all' />
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link href="https://fonts.googleapis.com/css2?family=Material+Icons" rel="stylesheet" />
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>

Method	GET
Parameter	
Attack	
Evidence	<link href="https://fonts.googleapis.com/css2?family=Material+Icons+Outlined" rel="stylesheet" />
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link href="https://fonts.googleapis.com/css2?family=Material+Icons+Round" rel="stylesheet" />
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel="stylesheet" href="https://assets.siakadcloud.com/spmbfront/assets/v4/external/air-datepicker/css/datePicker.css" />
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	<link rel="stylesheet" href="https://assets.siakadcloud.com/spmbfront/assets/v4/external/dist/css/bootstrap.min.css" />
Other Info	
Instances	17
Solution	Provide a valid integrity attribute to the tag.
Reference	<a href="https://developer.mozilla.org/en-US/docs/Web/Security/Subresource_Integrity">https://developer.mozilla.org/en-US/docs/Web/Security/Subresource_Integrity</a>
CWE Id	<a href="#">345</a>
WASC Id	15
Plugin Id	<a href="#">90003</a>

Medium	Vulnerable JS Library
Description	The identified library appears to be vulnerable.
URL	<a href="https://ipwija.ac.id/wp-content/themes/eduma/assets/js/main.min.js?ver=5.6.6">https://ipwija.ac.id/wp-content/themes/eduma/assets/js/main.min.js?ver=5.6.6</a>
Method	GET
Parameter	
Attack	
Evidence	* Bootstrap v3.2.0
Other Info	The identified library bootstrap, version 3.2.0 is vulnerable. CVE-2018-14041 CVE-2019-8331 CVE-2018-20677 CVE-2018-20676 CVE-2018-14042 CVE-2016-10735 CVE-2024-6485 https://nvd.nist.gov/vuln/detail/CVE-2024-6485 https://github.com/twbs/bootstrap/issues/28236 https://www.herodevs.com/vulnerability-directory/cve-2024-6485 https://github.com/advisories/GHSA-pj7m-g53m-7638 https://github.com/twbs/bootstrap/issues/20184 https://github.com/advisories/GHSA-vxmc-5x29-h64v https://github.com/advisories/GHSA-ph58-4vrj-w6hr https://github.com/twbs/bootstrap https://github.com/twbs/bootstrap/issues/20631 https://github.com/advisories/GHSA-4p24-vmcr-4gqj https://github.com/advisories/GHSA-9v3m-8fp8-mj99 https://nvd.nist.gov/vuln/detail/CVE-2018-20676
Request Header	GET https://ipwija.ac.id/wp-content/themes/eduma/assets/js/main.min.js?ver=5.6.6 HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:23 GMT Content-Type: application/x-javascript Connection: keep-alive Vary: Accept-Encoding Cache-Control: public, max-age=604800 Expires: Thu, 15 Jan 2026 02:01:49 GMT Last-Modified: Fri, 14 Mar 2025 15:38:09 GMT Etag: W/"13a3a-67d44d61-c19d3abddce3d8cb;gz" platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Age: 13353 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 49e80c6276e37fd3c33975174ddb4ea-phx-edge7 x-hcdn-cache-status: HIT content-length: 80442
Response Body (excerpt)	/* CONTENT: - bootstrap from thimframework - Owl carousel - jQuery Cookie

```

- theia-sticky-sidebar
*/
/**
 * Bootstrap v3.2.0 (http://getbootstrap.com) - Copy from thim-framework
 * Copyright 2011-2014 Twitter, Inc.
 * Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)
 */
if("undefined"==typeof jQuery)throw new Error("Bootstrap's JavaScript require

```

Instances	1
Solution	Upgrade to the latest version of the affected library.
Reference	<a href="https://owasp.org/Top10/A06_2021-Vulnerable_and_Outdated_Components/">https://owasp.org/Top10/A06_2021-Vulnerable_and_Outdated_Components/</a>
CWE Id	<a href="#">1395</a>
WASC Id	
Plugin Id	<a href="#">10003</a>
<b>Medium</b>	<b>Weak Authentication Method</b>
Description	HTTP basic or digest authentication has been used over an unsecured connection. The credentials can be read and then reused by someone with access to the network.
URL	<a href="http://repository.ipwija.ac.id/cgi/users/home">http://repository.ipwija.ac.id/cgi/users/home</a>
Method	GET
Parameter	
Attack	
Evidence	www-authenticate: Basic realm="UNIVERSITAS IPWIJA REPOSITORY"
Other Info	
Request Header	GET http://repository.ipwija.ac.id/cgi/users/home HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: http://repository.ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 401 Unauthorized Date: Thu, 08 Jan 2026 05:45:04 GMT Server: Apache/2.4.29 (Ubuntu) WWW-Authenticate: Basic realm="UNIVERSITAS IPWIJA REPOSITORY" Content-Length: 470 Content-Type: text/html; charset=iso-8859-1
Response Body	<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN"> <html><head> <title>401 Unauthorized</title> </head><body> <h1>Unauthorized</h1> <p>This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your browser doesn't understand how to supply the credentials required.</p> <hr> <address>Apache/2.4.29 (Ubuntu) Server at repository.ipwija.ac.id Port 80</address> </body></html>
URL	<a href="http://repository.ipwija.ac.id/id/contents">http://repository.ipwija.ac.id/id/contents</a>
Method	GET
Parameter	
Attack	
Evidence	www-authenticate: Basic realm="UNIVERSITAS IPWIJA REPOSITORY"
Other Info	
URL	<a href="http://repository.ipwija.ac.id/sword-app/servicedocument">http://repository.ipwija.ac.id/sword-app/servicedocument</a>
Method	GET
Parameter	
Attack	
Evidence	www-authenticate: Basic realm="UNIVERSITAS IPWIJA REPOSITORY"
Other Info	
Instances	3
Solution	Protect the connection using HTTPS or use a stronger authentication mechanism.
Reference	<a href="https://cheatsheetseries.owasp.org/cheatsheets/Authentication_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Authentication_Cheat_Sheet.html</a>
CWE Id	<a href="#">326</a>
WASC Id	4
Plugin Id	<a href="#">10105</a>

Low      Big Redirect Detected (Potential Sensitive Information Leak)

Description	The server has responded with a redirect that seems to provide a large response. This may indicate that although the server sent a redirect it also responded with body content (which may include sensitive details, PII, etc.).
URL	<a href="http://ipwija.ac.id/informasi-beasiswa/">http://ipwija.ac.id/informasi-beasiswa/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	Location header URI length: 40 [https://ipwija.ac.id/informasi-beasiswa/]. Predicted response size: 340. Response Body Length: 795.
Request Header	GET http://ipwija.ac.id/informasi-beasiswa/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/pendaftaran/
Request Body	
Response Header	HTTP/1.1 301 Moved Permanently Date: Thu, 08 Jan 2026 05:44:26 GMT Content-Type: text/html Content-Length: 795 Connection: keep-alive Location: https://ipwija.ac.id/informasi-beasiswa/ platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Age: 3992 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f35e3bdc45ad4560f2e4edf8a0e69d8e-phx-edge7 x-hcdn-cache-status: HIT
Response Body (truncated)	<!DOCTYPE html> <html style="height:100%"> <head> <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" /> <title> 301 Moved Permanently </title><style>@media (prefers-color-scheme:dark){body{background-color:#000!important}}</style></head> <body style="color: #444; margin:0;font: normal 14px/20px Arial, Helvetica, sans-serif; height:100%; background-color: #fff;"> <div style="height:auto; min-height:100%;"> <div style="text-align: center; width:800px; margin: 0 auto; padding: 10px; font-size: 14px; color: #444; font-weight: bold; background-color: #fff; border-radius: 5px; border: 1px solid #ccc; position: relative; z-index: 1;">
URL	<a href="http://repository.ipwija.ac.id/cgi/search/advanced?_action_newsearch=Reset+the+form&amp;abstract=ZAP&amp;abstract_merge=ALL&amp;creators_name=ZAP&amp;creators_name_merge=ALL&amp;dataset=archive&amp;date=ZAP&amp;department=ZAP&amp;department_merge=ALL&amp;documents=ZAP&amp;documents_format=text&amp;documents_merge=ALL&amp;editors_name=ZAP&amp;editors_name_merge=ALL&amp;editors_type=article&amp;date%2Fcreators_name%2Ftitle&amp;publication=ZAP&amp;publication_merge=ALL&amp;refereed=EITHER&amp;satisfyall=ALL&amp;screen=Search&amp;subjects=AC&amp;subjects_merge=ANY&amp;title=ZAP&amp;title_merge=ALL&amp;type=article">http://repository.ipwija.ac.id/cgi/search/advanced?_action_newsearch=Reset+the+form&amp;abstract=ZAP&amp;abstract_merge=ALL&amp;creators_name=ZAP&amp;creators_name_merge=ALL&amp;dataset=archive&amp;date=ZAP&amp;department=ZAP&amp;department_merge=ALL&amp;documents=ZAP&amp;documents_format=text&amp;documents_merge=ALL&amp;editors_name=ZAP&amp;editors_name_merge=ALL&amp;editors_type=article&amp;date%2Fcreators_name%2Ftitle&amp;publication=ZAP&amp;publication_merge=ALL&amp;refereed=EITHER&amp;satisfyall=ALL&amp;screen=Search&amp;subjects=AC&amp;subjects_merge=ANY&amp;title=ZAP&amp;title_merge=ALL&amp;type=article</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	Location header URI length: 529 [/cgi/search/archive/advanced?_action_newsearch=Reset+the+form&abstract=ZAP&abstract_merge=ALL&creators_name=ZAP&creators_name_merge=ALL&dataset=archive&date=ZAP&department=ZAP&department_merge=ALL&documents=ZAP&documents_format=text&documents_merge=ALL&editors_name=ZAP&editors_name_merge=ALL&editors_type=article&date%2Fcreators_name%2Ftitle&publication=ZAP&publication_merge=ALL&refereed=EITHER&satisfyall=ALL&screen=Search&subjects=AC&subjects_merge=ANY&title=ZAP&title_merge=ALL&type=article]. Predicted response size: 829. Response Body Length: 910
URL	<a href="http://repository.ipwija.ac.id/cgi/search/advanced?_action_search=Search&amp;abstract=ZAP&amp;abstract_merge=ALL&amp;creators_name=ZAP&amp;creators_name_merge=ALL&amp;dataset=archive&amp;date=ZAP&amp;department=ZAP&amp;department_merge=ALL&amp;documents=ZAP&amp;documents_format=text&amp;documents_merge=ALL&amp;editors_name=ZAP&amp;editors_name_merge=ALL&amp;editors_type=article&amp;date%2Fcreators_name%2Ftitle&amp;publication=ZAP&amp;publication_merge=ALL&amp;refereed=EITHER&amp;satisfyall=ALL&amp;screen=Search&amp;subjects=AC&amp;subjects_merge=ANY&amp;title=ZAP&amp;title_merge=ALL&amp;type=article">http://repository.ipwija.ac.id/cgi/search/advanced?_action_search=Search&amp;abstract=ZAP&amp;abstract_merge=ALL&amp;creators_name=ZAP&amp;creators_name_merge=ALL&amp;dataset=archive&amp;date=ZAP&amp;department=ZAP&amp;department_merge=ALL&amp;documents=ZAP&amp;documents_format=text&amp;documents_merge=ALL&amp;editors_name=ZAP&amp;editors_name_merge=ALL&amp;editors_type=article&amp;date%2Fcreators_name%2Ftitle&amp;publication=ZAP&amp;publication_merge=ALL&amp;refereed=EITHER&amp;satisfyall=ALL&amp;screen=Search&amp;subjects=AC&amp;subjects_merge=ANY&amp;title=ZAP&amp;title_merge=ALL&amp;type=article</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	Location header URI length: 518 [/cgi/search/archive/advanced?_action_search=Search&abstract=ZAP&abstract_merge=ALL&creators_name=ZAP&creators_name_merge=ALL&dataset=archive&date=ZAP&department=ZAP&department_merge=ALL&documents=ZAP&documents_format=text&documents_merge=ALL&editors_name=ZAP&editors_name_merge=ALL&editors_type=article&date%2Fcreators_name%2Ftitle&publication=ZAP&publication_merge=ALL&refereed=EITHER&satisfyall=ALL&screen=Search&subjects=AC&subjects_merge=ANY&title=ZAP&title_merge=ALL&type=article]. Predicted response size: 818. Response Body Length: 899
Instances	3
Solution	Ensure that no sensitive information is leaked via redirect responses. Redirect responses should have almost no content.
Reference	
CWE Id	<a href="#">201</a>
WASC Id	13
Plugin Id	<a href="#">10044</a>
Low	<b>Cookie No HttpOnly Flag</b>
Description	A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	SIAKAD_CLOUD_FRONT_ACCESS
Attack	
Evidence	Set-Cookie: SIAKAD_CLOUD_FRONT_ACCESS
Other Info	

Request Header	<pre>GET https://pmb.ipwija.ac.id/ HTTP/1.1 host: pmb.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/</pre>
Request Body	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:22 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Server: Apache <b>Set-Cookie: SIAKAD_CLOUD_FRONT_ACCESS=i8sa7tqdodvptkac0pld6aac32; path=/</b> Expires: Thu, 19 Nov 1981 08:52:00 GMT Cache-Control: no-store, no-cache, must-revalidate Pragma: no-cache SX-Kode-PT: 1519 SX-Role: Peminat SX-User: SX-Session: i8sa7tqdodvptkac0pld6aac32 SX-Action: view_Beranda SX-Action-Result: 1 SX-Message: SX-Referer: https://ipwija.ac.id/ Vary: Accept-Encoding content-length: 36463
Response Header	<!DOCTYPE html> <html lang="en">  <head>     <meta charset="UTF-8">     <meta http-equiv="X-UA-Compatible" content="IE=edge">     <meta name="viewport" content="width=device-width, initial-scale=1.0">      <!-- Load Base CSS -->     <link rel="stylesheet" href="https://assets.siakadcloud.com/spmbfront/assets/v4/external/dist/css/bootstrap.min.css" />      <!-- Material Icons -->     <link href="https://fonts.googleapis.com/css2?family=Material+Icons+Round" rel="stylesheet" />     <link href="ht...(truncated)
Response Body (truncated)	<head>     <meta charset="UTF-8">     <meta http-equiv="X-UA-Compatible" content="IE=edge">     <meta name="viewport" content="width=device-width, initial-scale=1.0">      <!-- Load Base CSS -->     <link rel="stylesheet" href="https://assets.siakadcloud.com/spmbfront/assets/v4/external/dist/css/bootstrap.min.css" />      <!-- Material Icons -->     <link href="https://fonts.googleapis.com/css2?family=Material+Icons+Round" rel="stylesheet" />     <link href="ht...(truncated)
Instances	1
Solution	Ensure that the HttpOnly flag is set for all cookies.
Reference	<a href="https://owasp.org/www-community/HttpOnly">https://owasp.org/www-community/HttpOnly</a>
CWE Id	<a href="#">1004</a>
WASC Id	13
Plugin Id	<a href="#">10010</a>
Low	<b>Cookie Without Secure Flag</b>
Description	A cookie has been set without the secure flag, which means that the cookie can be accessed via unencrypted connections.
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	SIAKAD_CLOUD_FRONT_ACCESS
Attack	
Evidence	Set-Cookie: SIAKAD_CLOUD_FRONT_ACCESS
Other Info	
Request Header	<pre>GET https://pmb.ipwija.ac.id/ HTTP/1.1 host: pmb.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/</pre>
Request Body	
Response Header	<pre>HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:22 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Server: Apache <b>Set-Cookie: SIAKAD_CLOUD_FRONT_ACCESS=i8sa7tqdodvptkac0pld6aac32; path=/</b> Expires: Thu, 19 Nov 1981 08:52:00 GMT Cache-Control: no-store, no-cache, must-revalidate Pragma: no-cache SX-Kode-PT: 1519 SX-Role: Peminat SX-User: SX-Session: i8sa7tqdodvptkac0pld6aac32 SX-Action: view_Beranda SX-Action-Result: 1 SX-Message: SX-Referer: https://ipwija.ac.id/ Vary: Accept-Encoding content-length: 36463</pre>

	Vary: Accept-Encoding Content-Length: 36463
Response Body (truncated)	<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta http-equiv="X-UA-Compatible" content="IE=edge"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <!-- Load Base CSS --> <link rel="stylesheet" href="https://assets.siakadcloud.com/spmbfront/assets/v4/external/dist/css/bootstrap.min.css" /> <!-- Material Icons --> <link href="https://fonts.googleapis.com/css2?family=Material+Icons+Round" rel="stylesheet" /> <link href="ht...>(truncated)
Instances	1
Solution	Whenever a cookie contains sensitive information or is a session token, then it should always be passed using an encrypted channel. Ensure that the secure flag is set for cookies containing such sensitive information.
Reference	<a href="https://owasp.org/www-project-web-security-testing-guide/v41/4-Web_Application_Security_Testing/06-Session_Management_Testing/02-Testing_for_Cookies_Attributes.html">https://owasp.org/www-project-web-security-testing-guide/v41/4-Web_Application_Security_Testing/06-Session_Management_Testing/02-Testing_for_Cookies_Attributes.html</a>
CWE Id	<a href="#">614</a>
WASC Id	13
Plugin Id	<a href="#">10011</a>
Low	<b>Cookie without SameSite Attribute</b>
Description	A cookie has been set without the SameSite attribute, which means that the cookie can be sent as a result of a 'cross-site' request. The SameSite attribute is an effective counter measure to cross-site request forgery, cross-site script inclusion, and timing attacks.
URL	<a href="https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525">https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525</a>
Method	GET
Parameter	wp-dlm_cookie
Attack	
Evidence	set-cookie: wp-dlm_cookie
Other Info	
Request Header	GET https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525 HTTP/1.1 host: lp2m.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://lp2m.ipwija.ac.id/katalog_buku/manajemen-operasional-pengambilan-keputusan-strategis/ Cookie: PHPSESSID=bof0lhd107k7fcro75ic3vo769
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:47:22 GMT Content-Type: application/pdf Content-Length: 3673344 Connection: keep-alive X-Powered-By: PHP/8.2.28 Expires: Thu, 19 Nov 1981 08:52:00 GMT Pragma: no-cache <b>set-cookie: wp-dlm_cookie=0956493f3ad46b3cc463d02e8a35d156; expires=Thu, 08 Jan 2026 05:48:21 GMT; Max-Age=59; path=/; secure; HttpOnly</b> X-LiteSpeed-Cache-Control: no-cache Content-Disposition: attachment; filename*=UTF-8'Manajemen-Operasional-Pengambilan-Keputusan-Strategis.pdf'; X-Robots-Tag: noindex,nofollow Content-Description: File Transfer Content-Transfer-Encoding: binary Cache-Control: no-store, no-cache, must-revalidate, no-transform, max-age=0 X-DLM-Filesize: 3673344 platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 96481fc21a8c324c20d8bdd4c6a03b5-phx-edge8 x-hcdn-cache-status: DYNAMIC x-hcdn-upstream-rt: 3.699 Accept-Ranges: bytes
Response Body (truncated)	%PDF-1.7 %äïÖ 2304 0 obj <</Names 2305 0 R/Outlines 1023 0 R/Metadata 2331 0 R/AcroForm 2327 0 R/Pages 2260 0 R/OCProperties<</D<</RBGroups[]/OFF[]/Order[[((000#000 cvr blkng.pdf)2306 0 R]]>>/OCGs[2306 0 R]>>/StructTreeRoot 1375 0 R/Type/Catalog>> endobj 2305 0 obj <</Dests 2258 0 R>> endobj 1023 0 obj <</First 1024 0 R/Count 176/Last 1025 0 R>> endobj 2331 0 obj <</Subtype/XML/Length 3634/Type/Metadata>>stream <xpacket begin="i" id="W5M0MpCehiHzreSzNTczkc9d"?> <x:xmpmeta xmlns:x="adobe:ns:...>(truncated)

URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	SIAKAD_CLOUD_FRONT_ACCESS
Attack	
Evidence	Set-Cookie: SIAKAD_CLOUD_FRONT_ACCESS
Other Info	
Instances	2
Solution	Ensure that the SameSite attribute is set to either 'lax' or ideally 'strict' for all cookies.
Reference	<a href="https://datatracker.ietf.org/doc/html/draft-ietf-httpbis-cookie-same-site">https://datatracker.ietf.org/doc/html/draft-ietf-httpbis-cookie-same-site</a>
CWE Id	<a href="#">1275</a>
WASC Id	13
Plugin Id	<a href="#">10054</a>
<b>Low</b>	<b>Cross-Domain JavaScript Source File Inclusion</b>
Description	The page includes one or more script files from a third-party domain.
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	https://www.google-analytics.com/analytics.js
Attack	
Evidence	<script async="" src="https://www.google-analytics.com/analytics.js"></script>
Other Info	
Request Header	GET https://afiliasi.ipwija.ac.id/ HTTP/1.1 host: afiliasi.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 404 Not Found Date: Thu, 08 Jan 2026 05:44:22 GMT Content-Type: text/html Connection: keep-alive Vary: Accept-Encoding Last-Modified: Tue, 22 Apr 2025 07:41:12 GMT Etag: W/"119f-68074818-9011dbc2cc1aa65c;gz" Content-Security-Policy: upgrade-insecure-requests platform: hostinger panel: hpanel Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 897c08163cfb38fbad0718f18ef634c5-phx-edge6 content-length: 4511
Response Body (excerpt)	eapis.com/css?family=Roboto:300,300i,400,400i,600,600i,700,700i,800,800i" rel="stylesheet"> <script type="text/javascript" async="" src="https://www.googletagmanager.com/gtag/js?id=G-9Q6H0QETRF&cx=c&_slc=1"></script> <b>&lt;script async="" src="https://www.google-analytics.com/analytics.js"&gt;&lt;/script&gt;</b> <script> (function (i, s, o, g, r, a, m) { i['GoogleAnalyticsObject'] = r; i[r] = i[r]    function () { (i[r].q = i[r].q    []).push(arguments) }, i[r].l = 1 * new Date(); a = s.createElement(o),
URL	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	https://www.googletagmanager.com/gtag/js?id=G-9Q6H0QETRF&cx=c,_slc=1
Attack	
Evidence	<script type="text/javascript" async="" src="https://www.googletagmanager.com/gtag/js?id=G-9Q6H0QETRF&cx=c&_slc=1"></script>
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js
Attack	
Evidence	<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/bootstrap-datetimepicker.js

Attack	
Evidence	<script src="https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/bootstrap-datetimepicker.js"></script>
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/jquery-migrate-1.2.1.min.js
Attack	
Evidence	<script src="https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/jquery-migrate-1.2.1.min.js"></script>
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/jquery.min.js
Attack	
Evidence	<script src="https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/jquery.min.js"></script>
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/moment.js
Attack	
Evidence	<script src="https://assets.siakadcloud.com/spmbfront/assets/v4/../default/js/moment.js"></script>
Other Info	
Instances	7
Solution	Ensure JavaScript source files are loaded from only trusted sources, and the sources can't be controlled by end users of the application.
Reference	
CWE Id	<a href="#">829</a>
WASC Id	15
Plugin Id	<a href="#">10017</a>

Low	In Page Banner Information Leak
Description	The server returned a version banner string in the response content. Such information leaks may allow attackers to further target specific issues impacting the product and version in use.
URL	<a href="http://repository.ipwija.ac.id/cgi/users/home">http://repository.ipwija.ac.id/cgi/users/home</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29
Other Info	There is a chance that the highlight in the finding is on a value in the headers, versus the actual matched string in the response body.
Request Header	GET http://repository.ipwija.ac.id/cgi/users/home HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: http://repository.ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 401 Unauthorized Date: Thu, 08 Jan 2026 05:45:04 GMT Server: Apache/2.4.29 (Ubuntu) WWW-Authenticate: Basic realm="UNIVERSITAS IPWIJA REPOSITORY" Content-Length: 470 Content-Type: text/html; charset=iso-8859-1
Response Body (excerpt)	> <p>This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your browser doesn't understand how to supply the credentials required.</p> <hr> <address>Apache/2.4.29 (Ubuntu) Server at repository.ipwija.ac.id Port 80</address> </body></html>
URL	<a href="http://repository.ipwija.ac.id/id/contents">http://repository.ipwija.ac.id/id/contents</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29
Other Info	There is a chance that the highlight in the finding is on a value in the headers, versus the actual matched string in the response body.

URL	<a href="http://repository.ipwija.ac.id/sword-app/servicedocument">http://repository.ipwija.ac.id/sword-app/servicedocument</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29
Other Info	There is a chance that the highlight in the finding is on a value in the headers, versus the actual matched string in the response body.
Instances	3
Solution	Configure the server to prevent such information leaks. For example: Under Tomcat this is done via the "server" directive and implementation of custom error pages. Under Apache this is done via the "ServerSignature" and "ServerTokens" directives.
Reference	<a href="https://owasp.org/www-project-web-security-testing-guide/v41/4-Web_Application_Security_Testing/08-Testing_for_Error_Handling/">https://owasp.org/www-project-web-security-testing-guide/v41/4-Web_Application_Security_Testing/08-Testing_for_Error_Handling/</a>
CWE Id	<a href="#">497</a>
WASC Id	13
Plugin Id	<a href="#">10009</a>
Low	<b>Server Leaks Information via "X-Powered-By" HTTP Response Header Field(s)</b>
Description	The web/application server is leaking information via one or more "X-Powered-By" HTTP response headers. Access to such information may facilitate attackers identifying other frameworks/components your web application is reliant upon and the vulnerabilities such components may be subject to.
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
Request Header	GET https://ipwija.ac.id/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:17 GMT Content-Type: text/html; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding <b>X-Powered-By: PHP/8.2.28</b> Link: < <a href="https://ipwija.ac.id/wp-json/">https://ipwija.ac.id/wp-json/</a> >; rel="https://api.w.org/" Link: < <a href="https://ipwija.ac.id/wp-json/wp/v2/pages/15509">https://ipwija.ac.id/wp-json/wp/v2/pages/15509</a> >; rel="alternate"; title="JSON"; type="application/json" Link: < <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> >; rel=shortlink Etag: W/"23241-1767328398;gz" X-LiteSpeed-Cache: hit platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Age: 269318 Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6 x-hcdn-cache-status: HIT content-length: 414114
Response Body (truncated)	<!DOCTYPE html> <html itemscope itemtype="http://schema.org/WebPage" lang="en-US"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1"> <link rel="profile" href="http://gmpg.org/xfn/11"> <link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php"> <title>Universitas IPWIJA &#8211; Universitas IPWIJA</title> <style> #wpadminbar #wp-admin-bar-wsm_free_top_button .ab-icon:before { content: "\f239"; color: #FF9800; top: 3px; }</style><meta name=...>(truncated)
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET

Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/">https://lp2m.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	X-Powered-By: PHP/8.2.28
Other Info	
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress "X-Powered-By" headers.
Reference	<a href="https://owasp.org/www-project-web-security-testing-guide/v42/4-Web_Application_Security_Testing/01-Information_Gathering/08-Fingerprint_Web_Application_Framework">https://owasp.org/www-project-web-security-testing-guide/v42/4-Web_Application_Security_Testing/01-Information_Gathering/08-Fingerprint_Web_Application_Framework</a> <a href="https://www.troyhunt.com/shhh-dont-let-your-response-headers/">https://www.troyhunt.com/shhh-dont-let-your-response-headers/</a>
CWE Id	<a href="#">497</a>
WASC Id	13
Plugin Id	<a href="#">10037</a>
Low	<b>Server Leaks Version Information via "Server" HTTP Response Header Field</b>
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	<a href="http://repository.ipwija.ac.id/">http://repository.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29 (Ubuntu)
Other Info	
Request Header	GET http://repository.ipwija.ac.id/ HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:21 GMT Server: <a href="#">Apache/2.4.29 (Ubuntu)</a> Expires: Sat, 07 Feb 2026 05:44:21 GMT Cache-Control: no-store, no-cache, must-revalidate Vary: Accept-Encoding Content-Type: text/html; charset=utf-8 content-length: 8178
Response Body (truncated)	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml"><head><meta http-equiv="X-UA-Compatible" content="IE=edge" /><title>Welcome to UNIVERSITAS IPWIJA Repository - UNIVERSITAS IPWIJA REPOSITORY</title><link rel="icon" href="/favicon.ico" type="image/x-icon" /><link rel="shortcut icon" href="/favicon.ico" type="image/x-icon" /><link rel="alternate" type="...<tr><td>URL</td><td> <a href="http://repository.ipwija.ac.id/information.html">http://repository.ipwija.ac.id/information.html</a> </td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Parameter</td><td></td></tr><tr><td>Attack</td><td></td></tr>

Evidence	Apache/2.4.29 (Ubuntu)
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/divisions/">http://repository.ipwija.ac.id/view/divisions/</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29 (Ubuntu)
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/subjects/">http://repository.ipwija.ac.id/view/subjects/</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29 (Ubuntu)
Other Info	
URL	<a href="http://repository.ipwija.ac.id/view/year/">http://repository.ipwija.ac.id/view/year/</a>
Method	GET
Parameter	
Attack	
Evidence	Apache/2.4.29 (Ubuntu)
Other Info	
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is configured to suppress the "Server" header or provide generic details.
Reference	<a href="https://httpd.apache.org/docs/current/mod/core.html#servertokens">https://httpd.apache.org/docs/current/mod/core.html#servertokens</a> <a href="https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10)">https://learn.microsoft.com/en-us/previous-versions/msp-n-p/ff648552(v=pandp.10)</a> <a href="https://www.troyhunt.com/shhh-dont-let-your-response-headers/">https://www.troyhunt.com/shhh-dont-let-your-response-headers/</a>
CWE Id	<a href="#">497</a>
WASC Id	13
Plugin Id	<a href="#">10036</a>
<b>Low</b>	<b>Strict-Transport-Security Header Not Set</b>
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	<a href="https://afiliasi.ipwija.ac.id/">https://afiliasi.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
Request Header	GET https://afiliasi.ipwija.ac.id/ HTTP/1.1 host: afiliasi.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 404 Not Found Date: Thu, 08 Jan 2026 05:44:22 GMT Content-Type: text/html Connection: keep-alive Vary: Accept-Encoding Last-Modified: Tue, 22 Apr 2025 07:41:12 GMT Etag: W/"119f-68074818-9011dbc2c1aa65c;gz" Content-Security-Policy: upgrade-insecure-requests platform: hosting panel: hpanel Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 897c08163cfb38fbad0718f18ef634c5-phx-edge6 content-length: 4511
Response Body (truncated)	<!DOCTYPE html> <html lang="en-us"> <prefix=content: http://purl.org/rss/1.0/modules/content/ dc: http://purl.org/dc/terms/ foaf: http://xmlns.com/foaf/0.1/ og: http://ogp.me/ns# rdfs: http://www.w3.org/2000/01/rdf-schema# sioc: http://rdfs.org/sioc/ns# sioc: http://rdfs.org/sioc/types# skos: http://www.w3.org/2004/02/skos/core# xsd: http://www.w3.org/2001/XMLSchema#"> <head> <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"> <style type="text/css"> @charset... (truncated)
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>

Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://ipwija.ac.id/robots.txt">https://ipwija.ac.id/robots.txt</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://lp2m.ipwija.ac.id/">https://lp2m.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	
Instances	8
Solution	Ensure that your web server, application server, load balancer, etc. is configured to enforce Strict-Transport-Security.  <a href="https://cheatsheetseries.owasp.org/cheatsheets/HTTP_Strict_Transport_Security_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/HTTP_Strict_Transport_Security_Cheat_Sheet.html</a> <a href="https://owasp.org/www-community/Security_Headers">https://owasp.org/www-community/Security_Headers</a> <a href="https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security">https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security</a> <a href="https://caniuse.com/stricttransportsecurity">https://caniuse.com/stricttransportsecurity</a> <a href="https://datatracker.ietf.org/doc/html/rfc6797">https://datatracker.ietf.org/doc/html/rfc6797</a>
Reference	
CWE Id	<a href="#">319</a>
WASC Id	15
Plugin Id	<a href="#">10035</a>
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	<a href="http://repository.ipwija.ac.id/">http://repository.ipwija.ac.id/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

Request Header	GET http://repository.ipwija.ac.id/ HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:21 GMT Server: Apache/2.4.29 (Ubuntu) Expires: Sat, 07 Feb 2026 05:44:21 GMT Cache-Control: no-store, no-cache, must-revalidate Vary: Accept-Encoding Content-Type: text/html; charset=utf-8 content-length: 8178
Response Body (truncated)	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"> <html xmlns="http://www.w3.org/1999/xhtml"> <head> <meta http-equiv="X-UA-Compatible" content="IE=edge" /> <title>Welcome to UNIVERSITAS IPWIJA Repository - UNIVERSITAS IPWIJA REPOSITORY</title> <link rel="icon" href="/favicon.ico" type="image/x-icon" /> <link rel="shortcut icon" href="/favicon.ico" type="image/x-icon" /> </head> <body> <link rel="alternate" type="...>
URL	<a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://ipwija.ac.id/robots.txt">https://ipwija.ac.id/robots.txt</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://lp2m.ipwija.ac.id/">https://lp2m.ipwija.ac.id/</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>
Method	GET

Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	<a href="https://pmb.ipwija.ac.id/home">https://pmb.ipwija.ac.id/home</a>
Method	GET
Parameter	x-content-type-options
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Instances	9
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application/web server to not perform MIME-sniffing.
Reference	<a href="https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85)">https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85)</a> <a href="https://owasp.org/www-community/Security_Headers">https://owasp.org/www-community/Security_Headers</a>
CWE Id	<a href="#">693</a>
WASC Id	15
Plugin Id	<a href="#">10021</a>
Informational	Charset Mismatch
Description	This check identifies responses where the HTTP Content-Type header declares a charset different from the charset defined by the body of the HTML or XML. When there's a charset mismatch between the HTTP header and content body Web browsers can be forced into an undesirable content-sniffing mode to determine the content's correct character set.  An attacker could manipulate content on the page to be interpreted in an encoding of their choice. For example, if an attacker can control content at the beginning of the page, they could inject script using UTF-7 encoded text and manipulate some browsers into interpreting that text.
URL	<a href="https://ipwija.ac.id/wp-json/oembed/1.0/embed?format=xml&amp;url=https%3A%2F%2Fipwija.ac.id%2F">https://ipwija.ac.id/wp-json/oembed/1.0/embed?format=xml&amp;url=https%3A%2F%2Fipwija.ac.id%2F</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	There was a charset mismatch between the HTTP Header and the XML encoding declaration: [UTF-8] and [null] do not match.
Request Header	GET https://ipwija.ac.id/wp-json/oembed/1.0/embed?format=xml&url=https%3A%2F%2Fipwija.ac.id%2F HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:44:23 GMT Content-Type: text/xml; charset=UTF-8 Connection: keep-alive Vary: Accept-Encoding X-Powered-By: PHP/8.2.28 X-Robots-Tag: noindex Link: < <a href="https://ipwija.ac.id/wp-json/">https://ipwija.ac.id/wp-json/</a> >; rel="https://api.w.org/" X-Content-Type-Options: nosniff Access-Control-Expose-Headers: X-WP-Total, X-WP-TotalPages, Link Access-Control-Allow-Headers: Authorization, X-WP-Nonce, Content-Disposition, Content-MD5, Content-Type Allow: GET Etag: W/"25264-1767837463;gz" X-LiteSpeed-Cache: hit platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 7cbc3be8e74ae72cf92a2ea91e0ecfe8-phx-edge7 x-hcdn-cache-status: MISS x-hcdn-upstream-rt: 0.946 content-length: 2267
Response Body (truncated)	<?xml version="1.0"?> <oembed><version>1.0</version><provider_name>Universitas IPWIJA</provider_name><provider_url> <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> </provider_url><author_name>Humas IPWIJA</author_name><author_url> <a href="https://ipwija.ac.id/author/uipwija/">https://ipwija.ac.id/author/uipwija/</a> </author_url><title>University</title><type>rich</type><width>600</width><height>338</height><html>&lt;blockquote class="wp-embedded-content" data-secret="ZtyN8Auhrh"&gt;&lt;a href=" <a href="https://ipwija.ac.id/">https://ipwija.ac.id/</a> "&gt;University&lt;/a&gt;&lt;/blockquote>&lt;iframe sandb...</div>
URL	<a href="https://lp2m.ipwija.ac.id/wp-json/oembed/1.0/embed?format=xml&amp;url=https%3A%2F%2Flp2m.ipwija.ac.id%2F">https://lp2m.ipwija.ac.id/wp-json/oembed/1.0/embed?format=xml&amp;url=https%3A%2F%2Flp2m.ipwija.ac.id%2F</a>
Method	GET
Parameter	
Attack	
Evidence	
Other Info	There was a charset mismatch between the HTTP Header and the XML encoding declaration: [UTF-8] and [null] do not match.



Link: <<https://ipwija.ac.id/wp-json/>>; rel="https://api.w.org/"  
 Link: <<https://ipwija.ac.id/wp-json/wp/v2/pages/15509>>; rel="alternate"; title="JSON"; type="application/json"  
 Link: <<https://ipwija.ac.id/>>; rel=shortlink  
 Etag: W/"23241-1767328398;g2"  
 X-LiteSpeed-Cache: hit  
 platform: hostinger  
 panel: hpanel  
 Content-Security-Policy: upgrade-insecure-requests  
 Age: 269318  
 Server: hcdn  
 alt-svc: h3=":443"; ma=86400  
 x-hcdn-request-id: f66879e1652d27b37302992eaf4f1403-phx-edge6  
 x-hcdn-cache-status: HIT  
 content-length: 414114

**Response Body (truncated)**  
 Response body truncated for brevity.  
 Full response body:  
 <!DOCTYPE html>  
<html itemscope itemtype="http://schema.org/WebPage" lang="en-US">  
<head>  
 <meta charset="UTF-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1">  
 <link rel="profile" href="http://gmpg.org/xfn/11">  
 <link rel="pingback" href="https://ipwija.ac.id/xmlrpc.php">  
 <title>Universitas IPWIJA &#8211; Universitas IPWIJA</title>  
<style>  
#wpadminbar #wp-admin-bar-wsm\_free\_top\_button .ab-icon:before {  
 content: "\f239";  
 color: #FF9800;  
 top: 3px;  
}</style><meta name=...>

URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
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Method	GET
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Parameter	cache-control
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Attack	
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Evidence	
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Other Info	
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URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
-----	---

Method	GET
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Parameter	cache-control
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Attack	
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Evidence	
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Other Info	
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URL	<a href="https://ipwija.ac.id/robots.txt">https://ipwija.ac.id/robots.txt</a>
-----	---

Method	GET
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Parameter	cache-control
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Attack	
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Evidence	
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Other Info	
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URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
-----	---

Method	GET
--------	-----

Parameter	cache-control
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Attack	
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Evidence	
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Other Info	
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URL	<a href="https://ip2m.ipwija.ac.id/">https://ip2m.ipwija.ac.id/</a>
-----	---

Method	GET
--------	-----

Parameter	cache-control
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Attack	
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Evidence	public, max-age=604800
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Other Info	
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Instances	6
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Solution	For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, max-age, immutable".
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Reference	<a href="https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.html#web-content-caching">https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.html#web-content-caching</a> <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP/Reference/Headers/Cache-Control">https://developer.mozilla.org/en-US/docs/Web/HTTP/Reference/Headers/Cache-Control</a> <a href="https://grayduck.mn/2021/09/13/cache-control-recommendations/">https://grayduck.mn/2021/09/13/cache-control-recommendations/</a>
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CWE Id	525
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WASC Id	13
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Plugin Id	<a href="#">10015</a>
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Informational	
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Retrieved from Cache	
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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.
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URL	<a href="http://ipwija.ac.id/informasi-beasiswa/">http://ipwija.ac.id/informasi-beasiswa/</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 3992
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Request Header	GET http://ipwija.ac.id/informasi-beasiswa/ HTTP/1.1 host: ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://ipwija.ac.id/pendaftaran/
Request Body	
Response Header	HTTP/1.1 301 Moved Permanently Date: Thu, 08 Jan 2026 05:44:26 GMT Content-Type: text/html Content-Length: 795 Connection: keep-alive Location: https://ipwija.ac.id/informasi-beasiswa/ platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests <b>Age: 3992</b> Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: f35e3bcd45ad4560f2e4edf8a0e69d8e-phx-edge7 x-hcdn-cache-status: HIT
Response Body (truncated)	<!DOCTYPE html> <html style="height:100%"> <head> <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" /> <title> 301 Moved Permanently </title><style>@media (prefers-color-scheme:dark){body{background-color:#000!important}}</style></head> <body style="color: #444; margin:0;font: normal 14px/20px Arial, Helvetica, sans-serif; height:100%; background-color: #fff;"> <div style="height:auto; min-height:100%; "> <div style="text-align: center; width:800px; margin: 0 auto; padding-top: 10px;">
URL	<a href="https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/">https://ipwija.ac.id/biaya-kuliah-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 4005
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	<a href="https://ipwija.ac.id/pengumuman-penerimaan/">https://ipwija.ac.id/pengumuman-penerimaan/</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 12219
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	<a href="https://ipwija.ac.id/robots.txt">https://ipwija.ac.id/robots.txt</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 2457
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	<a href="https://ipwija.ac.id/sitemap.xml">https://ipwija.ac.id/sitemap.xml</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 13601
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	<a href="https://ipwija.ac.id/tentang-universitas-ipwija/">https://ipwija.ac.id/tentang-universitas-ipwija/</a>
Method	GET
Parameter	
Attack	
Evidence	Age: 12193
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Instances	6
Solution	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>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	<a href="https://datatracker.ietf.org/doc/html/rfc7234">https://datatracker.ietf.org/doc/html/rfc7234</a> <a href="https://datatracker.ietf.org/doc/html/rfc7231">https://datatracker.ietf.org/doc/html/rfc7231</a> <a href="https://www.rfc-editor.org/rfc/rfc9110.html">https://www.rfc-editor.org/rfc/rfc9110.html</a>
CWE Id	<a href="#">525</a>
WASC Id	
Plugin Id	<a href="#">10050</a>
<b>Informational</b>	<b>Session Management Response Identified</b>
Description	The given response has been identified as containing a session management token. The 'Other Info' field contains a set of header tokens that can be used in the Header Based Session Management Method. If the request is in a context which has a Session Management Method set to "Auto-Detect" then this rule will change the session management to use the tokens identified.
URL	<a href="https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525">https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525</a>
Method	GET
Parameter	wp-dlm_cookie
Attack	
Evidence	wp-dlm_cookie
Other Info	cookie:wp-dlm_cookie
Request Header	<pre>GET https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525 HTTP/1.1 host: lp2m.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: https://lp2m.ipwija.ac.id/katalog_buku/manajemen-operasional-pengambilan-keputusan-strategis/ Cookie: PHPSESSID=bof0lhd107k7fcro75ic3vo769</pre>
Request Body	
Response Header	<pre>HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:47:22 GMT Content-Type: application/pdf Content-Length: 3673344 Connection: keep-alive X-Powered-By: PHP/8.2.28 Expires: Thu, 19 Nov 1981 08:52:00 GMT Pragma: no-cache set-cookie: wp-dlm_cookie=0956493f3ad46b3cc463d02e8a35d156; expires=Thu, 08 Jan 2026 05:48:21 GMT; Max-Age=59; path=/; secure; HttpOnly X-LiteSpeed-Cache-Control: no-cache Content-Disposition: attachment; filename*=UTF-8' 'Manajemen-Operasional-Pengambilan-Keputusan-Strategis.pdf; X-Robots-Tag: noindex,nofollow Content-Description: File Transfer Content-Transfer-Encoding: binary Cache-Control: no-store, no-cache, must-revalidate, no-transform, max-age=0 X-DLM-Filesize: 3673344 platform: hostinger panel: hpanel Content-Security-Policy: upgrade-insecure-requests Server: hcdn alt-svc: h3=":443"; ma=86400 x-hcdn-request-id: 96481fc21a8c324c20d8bdd4c6a03b5-phx-edge8 x-hcdn-cache-status: DYNAMIC x-hcdn-upstream-rt: 3.699 Accept-Ranges: bytes</pre>
Response Body (truncated)	<pre>%PDF-1.7 %äö 2304 0 obj &lt;&lt;/Names 2305 0 R/Outlines 1023 0 R/Metadata 2331 0 R/AcroForm 2327 0 R/Pages 2260 0 R/OCProperties&lt;&lt;/D&lt;&lt;/RBGroups[]/OFF[]/Order[[((000#000 cvr blkng.pdf)2306 0 R]]&gt;&gt;/OCGs[2306 0 R] &gt;&gt;/StructTreeRoot 1375 0 R/Type/Catalog&gt;&gt; endobj 2305 0 obj &lt;&lt;/Dests 2258 0 R&gt;&gt; endobj 1023 0 obj &lt;&lt;/First 1024 0 R/Count 176/Last 1025 0 R&gt;&gt; endobj 2331 0 obj &lt;&lt;/Subtype/XML/Length 3634/Type/Metadata&gt;&gt;stream &lt;xpacket begin="i" id="W5M0MpCehiHzreSzNTczkc9d"?&gt; &lt;x:xmpmeta xmlns:x="adobe:ns:...&gt;</pre>
URL	<a href="https://lp2m.ipwija.ac.id/no-access/">https://lp2m.ipwija.ac.id/no-access/</a>
Method	GET
Parameter	PHPSESSID
Attack	
Evidence	PHPSESSID
Other Info	cookie:PHPSESSID
URL	<a href="https://pmb.ipwija.ac.id/">https://pmb.ipwija.ac.id/</a>

Method	GET
Parameter	SIAKAD_CLOUD_FRONT_ACCESS
Attack	
Evidence	SIAKAD_CLOUD_FRONT_ACCESS
Other Info	cookie: SIAKAD_CLOUD_FRONT_ACCESS
URL	<a href="https://lp2m.ipwija.ac.id/download/170/?tmstv=1767837525">https://lp2m.ipwija.ac.id/download/170/?tmstv=1767837525</a>
Method	GET
Parameter	wp-dlm_cookie
Attack	
Evidence	wp-dlm_cookie
Other Info	cookie: wp-dlm_cookie
URL	<a href="https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525">https://lp2m.ipwija.ac.id/download/180/?tmstv=1767837525</a>
Method	GET
Parameter	wp-dlm_cookie
Attack	
Evidence	wp-dlm_cookie
Other Info	cookie: wp-dlm_cookie
Instances	5
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	<a href="https://www.zaproxy.org/docs/desktop/addons/authentication-helper/session-mgmt-id/">https://www.zaproxy.org/docs/desktop/addons/authentication-helper/session-mgmt-id/</a>
CWE Id	
WASC Id	
Plugin Id	<a href="#">10112</a>
Informational	<b>User Controllable HTML Element Attribute (Potential XSS)</b>
Description	This check looks at user-supplied input in query string parameters and POST data to identify where certain HTML attribute values might be controlled. This provides hot-spot detection for XSS (cross-site scripting) that will require further review by a security analyst to determine exploitability.
URL	<a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a>
Method	GET
Parameter	_action_search
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&_order=bytitle&_satisfyall=ALL&basic_srcotype=ALL&q=ZAP appears to include user input in: a(n) [link] tag [rel] attribute The user input found was: _action_search=Search The user-controlled value was: search
Request Header	GET http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&_order=bytitle&_satisfyall=ALL&basic_srcotype=ALL&q=ZAP HTTP/1.1 host: repository.ipwija.ac.id user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/141.0.0.0 Safari/537.36 pragma: no-cache cache-control: no-cache referer: http://repository.ipwija.ac.id/cgi/search?_action_search=Search&_order=bytitle&_satisfyall=ALL&basic_srcotype=ALL&q=ZAP
Request Body	
Response Header	HTTP/1.1 200 OK Date: Thu, 08 Jan 2026 05:45:44 GMT Server: Apache/2.4.29 (Ubuntu) Cache-Control: no-store, no-cache, must-revalidate Vary: Accept-Encoding Content-Type: text/html; charset=utf-8 content-length: 17330
Response Body (truncated)	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml"><head><meta http-equiv="X-UA-Compatible" content="IE=edge" /><title>Search results for ZAP - UNIVERSITAS IPWIJA REPOSITORY</title><link rel="icon" href="/favicon.ico" type="image/x-icon" /><link rel="shortcut icon" href="/favicon.ico" type="image/x-icon" /><script type="text/javascript">// <![CDATA[ var e...;(truncated)
URL	<a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a>
Method	GET
Parameter	_order
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&_order=bytitle&_satisfyall=ALL&basic_srcotype=ALL&q=ZAP appears to include user input in: a(n) [input] tag [value] attribute The user input found was: _order=bytitle The user-controlled value was: bytitle
URL	<a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a>
Method	GET

Parameter	_satisfyall
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: _satisfyall=ALL The user-controlled value was: all
URL	<a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a>
Method	GET
Parameter	basic_srcotype
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP">http://repository.ipwija.ac.id/cgi/search/simple?_action_search=Search&amp;_order=bytitle&amp;_satisfyall=ALL&amp;basic_srcotype=ALL&amp;q=ZAP</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: basic_srcotype=ALL The user-controlled value was: all
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a>
Method	GET
Parameter	asl_gen[]
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: asl_gen[]=exact The user-controlled value was: exact
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a>
Method	GET
Parameter	customset[]
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: customset[]=katalog_buku The user-controlled value was: katalog_buku
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a>
Method	GET
Parameter	filters_initial
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;phrase&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [meta] tag [content] attribute The user input found was: filters_initial=1 The user-controlled value was: width=device-width, initial-scale=1
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a>
Method	GET
Parameter	asl_gen[]
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: asl_gen[]=exact The user-controlled value was: exact
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a>
Method	GET
Parameter	customset[]
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: customset[]=katalog_buku The user-controlled value was: katalog_buku
URL	<a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a>
Method	GET
Parameter	filters_initial
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0">https://lp2m.ipwija.ac.id/unit-penerbitan-buku/?asl_gen%5B%5D=exact&amp;customset%5B%5D=katalog_buku&amp;filters_changed=0&amp;filters_initial=1&amp;qtranslate_lang=0</a> appears to include user input in: a(n) [meta] tag [content] attribute The user input found was: filters_initial=1 The user-controlled value was: width=device-width, initial-scale=1
URL	<a href="https://pmb.ipwija.ac.id/?lang=en">https://pmb.ipwija.ac.id/?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/?lang=en">https://pmb.ipwija.ac.id/?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en

URL	<a href="https://pmb.ipwija.ac.id/detail-pengumuman/3/brosur-pmb-20252026?lang=en">https://pmb.ipwija.ac.id/detail-pengumuman/3/brosur-pmb-20252026?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/detail-pengumuman/3/brosur-pmb-20252026?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/home?lang=en">https://pmb.ipwija.ac.id/home?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/home?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi?lang=en">https://pmb.ipwija.ac.id/jalur-seleksi?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/jalur-seleksi?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/login?lang=en">https://pmb.ipwija.ac.id/login?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/login?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/pengumuman?lang=en">https://pmb.ipwija.ac.id/pengumuman?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/pengumuman?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi?lang=en">https://pmb.ipwija.ac.id/program-studi?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/program-studi?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/15401?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/15401?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/program-studi-detail/detail/15401?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/55201?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/55201?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/program-studi-detail/detail/55201?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/57201?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/57201?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/program-studi-detail/detail/57201?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/59202?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/59202?lang=en</a>

Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/59202?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/59202?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/61101?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/61101?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/61101?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/61101?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/61201?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/61201?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/61201?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/61201?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/94202?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/94202?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/program-studi-detail/detail/94202?lang=en">https://pmb.ipwija.ac.id/program-studi-detail/detail/94202?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/user-guide?lang=en">https://pmb.ipwija.ac.id/user-guide?lang=en</a>
Method	GET
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="https://pmb.ipwija.ac.id/user-guide?lang=en">https://pmb.ipwija.ac.id/user-guide?lang=en</a> appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	_action_register
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: _action_register=Register The user-controlled value was: register::internal
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	_default_action
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: _default_action=register The user-controlled value was: register::internal
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	c1_name_family
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_name_family=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	c1_name_given
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a> appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_name_given=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST

Parameter	c1_name_honourific
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/register appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_name_honourific=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	c1_newemail
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/register appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_newemail=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	c1_newpassword
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/register appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_newpassword=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	c1_username
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/register appears to include user input in: a(n) [input] tag [value] attribute The user input found was: c1_username=ZAP The user-controlled value was: zap
URL	<a href="http://repository.ipwija.ac.id/cgi/register">http://repository.ipwija.ac.id/cgi/register</a>
Method	POST
Parameter	screen
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: http://repository.ipwija.ac.id/cgi/register appears to include user input in: a(n) [input] tag [value] attribute The user input found was: screen=Register::Internal The user-controlled value was: register::internal
URL	<a href="https://pmb.ipwija.ac.id/?lang=en">https://pmb.ipwija.ac.id/?lang=en</a>
Method	POST
Parameter	lang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/?lang=en appears to include user input in: a(n) [html] tag [lang] attribute The user input found was: lang=en The user-controlled value was: en
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi">https://pmb.ipwija.ac.id/jalur-seleksi</a>
Method	POST
Parameter	jenjang
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/jalur-seleksi appears to include user input in: a(n) [option] tag [value] attribute The user input found was: jenjang=D3 The user-controlled value was: d3
URL	<a href="https://pmb.ipwija.ac.id/jalur-seleksi">https://pmb.ipwija.ac.id/jalur-seleksi</a>
Method	POST
Parameter	unit
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/jalur-seleksi appears to include user input in: a(n) [option] tag [value] attribute The user input found was: unit=15401 The user-controlled value was: 15401
URL	<a href="https://pmb.ipwija.ac.id/login">https://pmb.ipwija.ac.id/login</a>
Method	POST
Parameter	_token
Attack	
Evidence	
Other Info	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: https://pmb.ipwija.ac.id/login appears to include user input in: a(n) [input] tag [value] attribute The user input found was: _token=MWE4YWU5Zjc3ODI0MWFmMjE4MTM3ZWU1ZTYzJgyOTQ= The user-controlled value was: mwe4ywu5zjc3odi0mwfmmje4mtm3zvu1ztyyzJgyotq=
Instances	38
Solution	Validate all input and sanitize output it before writing to any HTML attributes.
Reference	<a href="https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html</a>
CWE Id	20

WASC Id	20
Plugin Id	<a href="#">10031</a>