

## Recommendation

Initiate Rescan

You're doing a wonderful job so far!

Did you know that a strong Content Security Policy (CSP) policy can help protect your website against malicious cross-site scripting attacks?

- Mozilla Web Security Guidelines (Content Security Policy)
- An Introduction to Content Security Policy
- Google CSP Evaluator
- Mozilla Laboratory CSP Generator

Once you've successfully completed your change, click Initiate Rescan for the next piece of advice.

Test	Pass	Score	Reason	
			Content Security Policy (CSP) implemented unsafely.	
Content Security Policy	×	-20	This includes 'unsafe-inline' or data: inside script-src, overly broad sources such as https: inside object-src or script-src, or not restricting the sources for object-src or script-src.	
Cookies	-	0	No cookies detected	
Cross-origin Resource Sharing	~	0	Content is visible via cross-origin resource sharing (CORS) files or headers, but is restricted to specific domains	
HTTP Public Key Pinning	×	-5	HTTP Public Key Pinning (HPKP) header cannot be recognized	
HTTP Strict Transport Security	<b>~</b>	0	HTTP Strict Transport Security (HSTS) header set to a minimum of six months (15768000)	
Redirection	<b>✓</b>	0	Initial redirection is to HTTPS on same host, final destination is HTTPS	
Referrer Policy	-	0	Referrer-Policy header set to "no-referrer-when-downgrade"	
Subresource Integrity	-	0	Subresource Integrity (SRI) not implemented, but all scripts are loaded from a similar origin	
X-Content-Type- Options	<b>~</b>	0	X-Content-Type-Options header set to "nosniff"	
X-Frame-Options	<b>✓</b>	0	X-Frame-Options (XFO) header set to SAMEORIGIN or DENY	
X-XSS-Protection	<b>~</b>	0	X-XSS-Protection header set to "1; mode=block"	

Blocks execution of inline JavaScript by not allowing 'unsafe-inline' inside script-src				
	×			
Blocks execution of JavaScript's eval() function by not allowing 'unsafe-eval' inside script-src				
Blocks execution of plug-ins, using object-src restrictions				
Blocks inline styles by not allowing 'unsafe-inline' inside style-src				
Blocks loading of active content over HTTP or FTP				
Blocks loading of passive content over HTTP or FTP				
Clickjacking protection, using frame-ancestors				
Deny by default, using default-src 'none'				
Restricts use of the <base/> tag by using base-uri 'none', base-uri 'self', or specific origins				
Restricts where <form> contents may be submitted by using form-action 'none', form-action 'self', or specific</form>	ic URIs 🗶			
Uses CSP3's 'strict-dynamic' directive to allow dynamic script loading (optional)	_			

Grade History		
Date	Score	Grade
May 7, 2019 4:39 PM	75	В
May 7, 2019 1:31 PM	55	С
May 7, 2019 11:05 AM	75	В
May 7, 2019 10:17 AM	0	F
May 2, 2019 6:51 PM	40	D+
May 2, 2019 6:47 PM	0	F
May 2, 2019 5:28 PM	40	D+
May 2, 2019 11:05 AM	0	F

Raw Server Headers				
Header	Value			
Access-Control-Allow-Origin:	https://chat-app-server.eu-de.mybluemix.net			
Connection:	Keep-Alive			
Content-Security-Policy:	default-src https://stackpath.bootstrapcdn.com https://maxcdn.bootstrapcdn.com https://use.fontawesome.com https://img.business.com https://unixtitan.net https://chat-app-server.eu-de.mybluemix.net wss://chat-app-server.eu-de.mybluemix.net frame-ancestors 'none' script-src 'self' 'unsafe-inline' style-src 'unsafe-inline'			
Content-Type:	text/html; charset=utf-8			
Date:	Tue, 07 May 2019 14:39:51 GMT			
Etag:	"5cd196c2-2e4"			
Last-Modified:	Tue, 07 May 2019 14:31:30 GMT			
Public-Key-Pins:	pin-sha256="base64+info1="; max-age=31536000			
Referrer-Policy:	no-referrer-when-downgrade			
Server:	nginx/1.15.12			
Strict-Transport-Security:	max-age=31536000; includeSubdomains; preload			
Transfer-Encoding:	chunked			
X-Backside-Transport:	oort: OK OK			
X-Content-Type-Options:	nosniff			
X-Frame-Options:	DENY			
X-Global-Transaction-ID:	646728031			
X-Xss-Protection:	1; mode=block			