Website Security Scan Report

Generated on: 2024-12-11 15:56:05

Crawling Information

Crawled URL
http://schdumka.org/robots.txt
http://schdumka.org/sitemap.xml
http://schdumka.org

Scan Information

Target URL	http://schdumka.org	
Attack Type	XSS	
Scan Started At	2024-12-11 15:56:05	
Scan Duration	15.1 seconds	

Vulnerabilities Found

High Severity	0	
Medium Severity	27	
Low Severity	15	

Vulnerability Details

URL	Risk	Description
https://raksharao.vercel.app	Medium	The response does not protect against 'ClickJacking' attacks. It should include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options.
https://raksharao.vercel.app/as sets/index-BF-VmsSS.css	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.

https://raksharao.vercel.app/lo go.png	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.
https://raksharao.vercel.app/logo.png	Informational	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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https://raksharao.vercel.app/lo go.png	Low	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.
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https://raksharao.vercel.app/as sets/index-C5QhrxwB.js	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.
https://raksharao.vercel.app	Informational	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
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https://raksharao.vercel.app/as sets/index-C5QhrxwB.js	Low	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.
https://raksharao.vercel.app/as sets/index-C5QhrxwB.js	Informational	The identified library react-dom, version 18.3. is vulnerable.
https://raksharao.vercel.app/as sets	Medium	The response does not protect against 'ClickJacking' attacks. It should include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options.
https://raksharao.vercel.app/lo go.png	Informational	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.
https://raksharao.vercel.app/as sets	Informational	The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.
https://raksharao.vercel.app/as sets/index-BF-VmsSS.css	Informational	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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https://raksharao.vercel.app/as sets	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.
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https://raksharao.vercel.app/as sets	Informational	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
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https://raksharao.vercel.app/as sets/index-BF-VmsSS.css	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.
https://raksharao.vercel.app/lo go.png	Medium	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.

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