

Summary of Alerts

Risk Level	Number of Alerts
<u>High</u>	0
<u>Medium</u>	1
Low	3
<u>Informational</u>	0

Alert Detail

Medium (Medium)	X-Frame-Options Header Not Set
Description	X-Frame-Options header is not included in the HTTP response to protect against 'ClickJacking' attacks.
URL	https://goodtutor.infinityfreeapp.com/robots.txt
Method	GET
Paramet er	X-Frame-Options
URL	https://goodtutor.infinityfreeapp.com
Method	GET
Paramet er	X-Frame-Options
URL	https://goodtutor.infinityfreeapp.com/sitemap.xml
Method	GET
Paramet er	X-Frame-Options
Instances	3
Solution	Most modern Web browsers support the X-Frame-Options HTTP header. Ensure it's set on all web pages returned by your site (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. ALLOW-FROM allows specific websites to frame the web page in supported web browsers).
Reference	http://blogs.msdn.com/b/ieinternals/archive/2010/03/30/combating-clickjacking-with-x-frame-options.aspx
CWE ld	16
WASC Id	15

1 of 4 11/24/24, 5:07 PM

3 Source ID

Low (Medium) Web Browser XSS Protection Not Enabled

Web Browser XSS Protection is not enabled, or is disabled by the configuration of the 'X-Description

XSS-Protection' HTTP response header on the web server

URL https://goodtutor.infinityfreeapp.com/robots.txt

Method **GET**

Paramet

X-XSS-Protection er

URL https://goodtutor.infinityfreeapp.com/sitemap.xml

GET Method

Paramet

X-XSS-Protection

URL https://goodtutor.infinityfreeapp.com

Method **GET**

Paramet

X-XSS-Protection er

Instances 3

Ensure that the web browser's XSS filter is enabled, by setting the X-XSS-Protection Solution

HTTP response header to '1'.

The X-XSS-Protection HTTP response header allows the web server to enable or disable the web browser's XSS protection mechanism. The following values would attempt to

enable it:

X-XSS-Protection: 1; mode=block

X-XSS-Protection: 1; report=http://www.example.com/xss

Other information The following values would disable it:

X-XSS-Protection: 0

The X-XSS-Protection HTTP response header is currently supported on Internet Explorer,

Chrome and Safari (WebKit).

Note that this alert is only raised if the response body could potentially contain an XSS

payload (with a text-based content type, with a non-zero length).

https://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet

Reference

https://www.veracode.com/blog/2014/03/guidelines-for-setting-security-headers/

CWE Id 933 WASC Id 14 Source ID 3

2 of 4 11/24/24, 5:07 PM Description

Low (Medium) X-Content-Type-Options Header Missing

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 https://goodtutor.infinityfreeapp.com/robots.txt

Method **GET**

Paramet

X-Content-Type-Options er

URL https://goodtutor.infinityfreeapp.com/sitemap.xml

Method **GET**

Paramet

X-Content-Type-Options er

URL https://goodtutor.infinityfreeapp.com/aes.js

Method **GET**

Paramet

X-Content-Type-Options er

URL https://goodtutor.infinityfreeapp.com

Method **GET**

Paramet

X-Content-Type-Options er

Instances 4

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.

Solution 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.

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

Other information pages away from their actual content type.

At "High" threshold this scanner will not alert on client or server error responses.

http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx

Reference

https://www.owasp.org/index.php/List of useful HTTP headers

CWE Id 16 WASC Id 15

Source ID 3 Low (Medium) Incomplete or No Cache-control and Pragma HTTP Header Set

Description

The cache-control and pragma HTTP header have not been set properly or are missing

allowing the browser and proxies to cache content.

URL https://goodtutor.infinityfreeapp.com

Method GET

Paramet

er Cache-Control

Evidenc

no-cache

URL https://goodtutor.infinityfreeapp.com/sitemap.xml

Method GET

Paramet

Cache-Control

er

Evidenc e no-cache

URL https://goodtutor.infinityfreeapp.com/robots.txt

Method GET

Paramet

Cache-Control

er

Evidenc e no-cache

Instances 3

Solution Whenever possible ensure the cache-control HTTP header is set with no-cache, no-store,

must-revalidate; and that the pragma HTTP header is set with no-cache.

https://www.owasp.org/index.php

Reference //www.bwasp.org/index.pmp // /Session Management Cheat Sheet#Web Content Caching

CWE Id 525 WASC Id 13

Source ID 3