

Website Vulnerability Scanner Report

✓ https://prod.kiss-demo.nl/

KISS BFF

Summary



Low



Scan information:

 Start time:
 Oct 05, 2023 / 21:59:24

 Finish time:
 Oct 06, 2023 / 07:14:08

 Scan duration:
 9 hrs, 14 min, 44 sec

Tests performed: 61/61

Scan status: Finished

Findings

Missing security header: X-Frame-Options

CONFIRMED

URL	Evidence
https://prod.kiss-demo.nl/.well-known/security.txt	Response headers do not include the HTTP X-Frame-Options security header Request / Response

✓ Details

Risk description:

Because the X-Frame-Options header is not sent by the server, an attacker could embed this website into an iframe of a third party website. By manipulating the display attributes of the iframe, the attacker could trick the user into performing mouse clicks in the application, thus performing activities without user consent (ex: delete user, subscribe to newsletter, etc). This is called a Clickjacking attack and it is described in detail here:

https://owasp.org/www-community/attacks/Clickjacking

Recommendation:

We recommend you to add the X-Frame-Options HTTP header with the values DENY or SAMEORIGIN to every page that you want to be protected against Clickjacking attacks.

References:

https://cheatsheetseries.owasp.org/cheatsheets/Clickjacking_Defense_Cheat_Sheet.html

Classification:

CWE: CWE-693

OWASP Top 10 - 2013 : A5 - Security Misconfiguration
OWASP Top 10 - 2017 : A6 - Security Misconfiguration

Missing security header: Content-Security-Policy

CONFIRMED

URL	Evidence
https://prod.kiss-demo.nl/.well-known/security.txt	Response headers do not include the HTTP Content-Security-Policy security header Request / Response

✓ Details

Risk description:

The Content-Security-Policy (CSP) header activates a protection mechanism implemented in web browsers which prevents exploitation of Cross-Site Scripting vulnerabilities (XSS). If the target application is vulnerable to XSS, lack of this header makes it

easily exploitable by attackers.

Recommendation:

Configure the Content-Security-Header to be sent with each HTTP response in order to apply the specific policies needed by the application.

References:

 $https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html \\ https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Content-Security-Policy$

Classification:

CWE: CWE-693

OWASP Top 10 - 2013 : A5 - Security Misconfiguration
OWASP Top 10 - 2017 : A6 - Security Misconfiguration

Server software and technology found

UNCONFIRMED 1

Software / Version	Category
5 Sectigo	SSL/TLS certificate authorities
♦ HSTS	Security

✓ Details

Risk description:

An attacker could use this information to mount specific attacks against the identified software type and version.

Recommendation:

We recommend you to eliminate the information which permits the identification of software platform, technology, server and operating system: HTTP server headers, HTML meta information, etc.

References:

 $https://owasp.org/www-project-web-security-testing-guide/stable/4-Web_Application_Security_Testing/01-Information_Gathering/02-Fingerprint_Web_Server.html$

Classification:

OWASP Top 10 - 2013 : A5 - Security Misconfiguration OWASP Top 10 - 2017 : A6 - Security Misconfiguration

Screenshot:

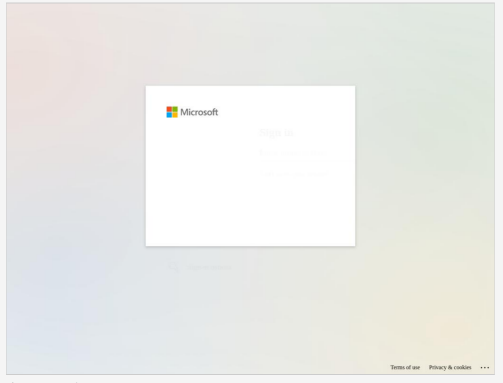


Figure 1. Website Screenshot

► Login Interface Found

CONFIRMED

URL	Evidence
https://prod.kiss-demo.nl/	<pre><input aria-describedby="loginHeader usernameError" aria-label="Enter your email, phone, or Skype." aria-required="true" class="form-control ltr_override input ext-input text-box ext-text-box" data-bind=" attr: { lang: svr.fApplyAsciiRegexOnInput ? null : 'en' }, externalCss: { input': true, 'text-box': true, 'has-error': usernameTextbox.error }, ariaLabel: tenantBranding.unsafe_userldLabel str['CT_PWD_STR_Username_AriaLabel'], ariaDescribedBy: 'loginHeader' + (pageDescription && !svr.fHideLoginDesc ? 'loginDescription usernameError' : 'usernameError'), textInput: usernameTextbox.value, hasFocusEx: usernameTextbox.value, hasFocusEx: usernameTextbox.focused, placeholder: \$placeholderText, autocomplete: svr.flsUpdatedAutocompleteEnabled ? 'username' : null," data-report-="" data-report-trigger="click" data-report-value="Email_Phone_Skype_Entry" event="Signin_Email_Phone_Skype" id="i0116" maxlength="113" name="loginfmt" placeholder="Email, phone, or Skype" type="email"/> <input aria-hidden="true" class="moveOffScreen" data-bind="moveOffScreen, textInput: passwordBrowserPrefill" id="i0118" name="passwd" tabindex="-1" type="password"/> <input aria-label="Enter your email, phone, or Skype." aria-required="true" class="form-control ltr_override input ext-input text-box ext-text-box" data-bind=" attr: { lang: svr.fApplyAsciiRegexOnInput ? null : 'en' }, externalCss: { input': true, 'text-box': true, 'has-error': usernameTextbox.error }, ariaLabel: tenantBranding.unsafe_userldLabel str['CT_PWD_STR_Username_AriaLabel'], ariaDescribedBy: 'loginHeader' + (pageDescription && !svr.fHideLoginDesc ? 'loginDescription usernameError' : 'usernameError'), textInput: usernameTextbox.value, hasFocusEx: usernameTextbox.focused, placeholder: \$placeholderText, autocomplete: svr.flsUpdatedAutocompleteEnabled ? 'username' : null," data-report-attached="1" data-report-event="Signin_Email_Phone_Skype" data-report-trigger="click" data-report-value="Email_Phone_Skype_Entry" id="10116" loginheader="" maxlength="113" name="loginfmt" placeholder="Email, phone, or Skype" type="email" usernameerror"=""/> <input aria-hidden="true" class="moveOffScreen" data-bind="moveOffScreen, textInput: passwordBrowserPrefill" id="10118" name="passwd" tabindex="-1" type="password"/> </pre>

✓ Details

Risk description:

An attacker could use this interface to mount brute force attacks against known passwords and usernames combinations leaked throughout the web.

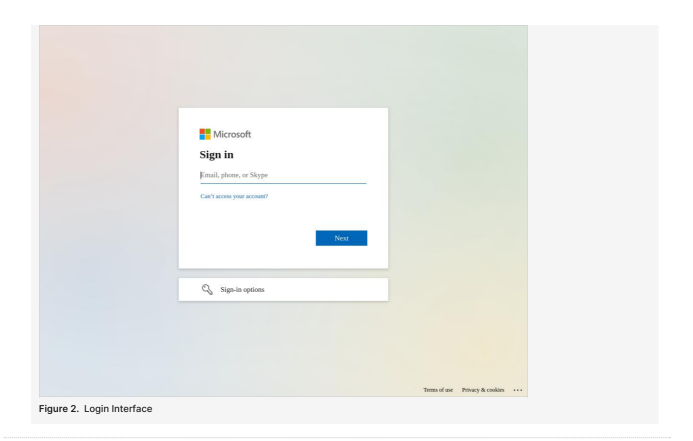
Recommendation:

Ensure each interface is not bypassable using common knowledge of the application or leaked credentials using occasional password audits.

References:

https://pentest-tools.com/network-vulnerability-scanning/password-auditor http://capec.mitre.org/data/definitions/16.html

Screenshot:



Spider results

URL	Method	Parameters
https://prod.kiss-demo.nl/	GET	Headers: User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
https://prod.kiss- demo.nl/api/berichten/featuredcount	GET	Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
https://prod.kiss- demo.nl/api/berichten/published	GET	Query: page=1 pageSize=10 type=Nieuws Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
https://prod.kiss- demo.nl/api/berichten/published	GET	Query: page=1 pageSize=10 type=Werkinstructie Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
https://prod.kiss- demo.nl/api/challenge	GET	Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
https://prod.kiss-demo.nl/api/me	GET	Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36

https://prod.kiss-demo.nl/api/skills GET	Headers: Referer=https://prod.kiss-demo.nl/ User-Agent=Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
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▼ Details

Risk description:

The table contains all the unique pages the scanner found. The duplicated URLs are not available here as scanning those is considered unnecessary

Recommendation:

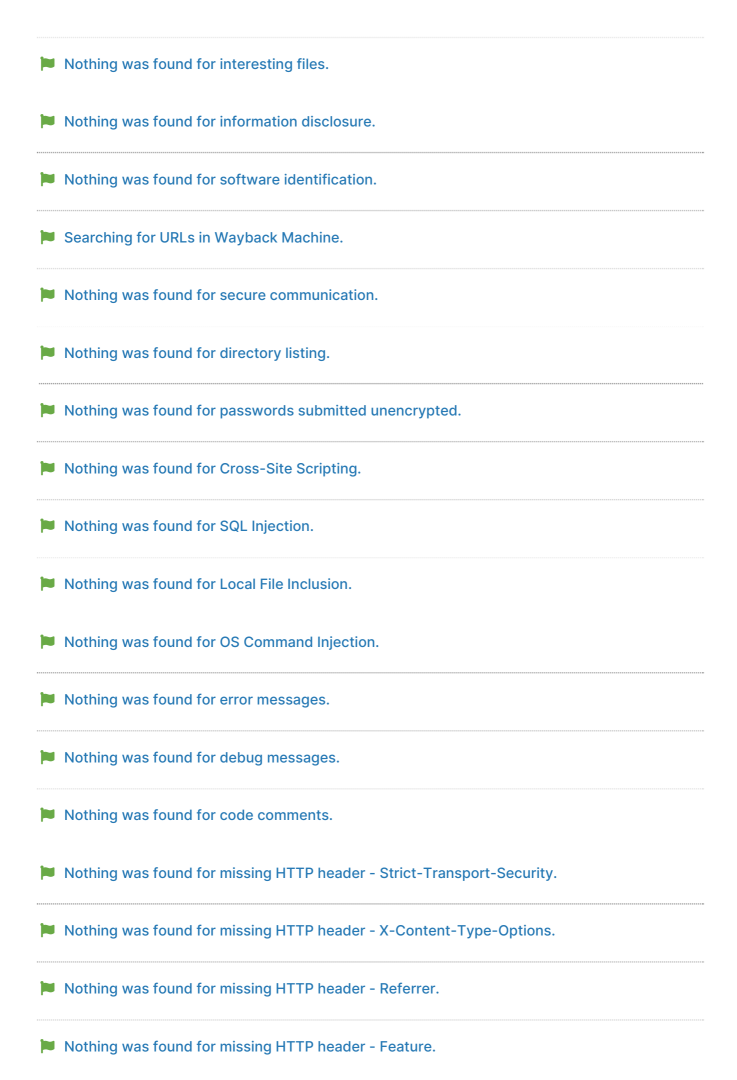
We recommend to advanced users to make sure the scan properly detected most of the URLs in the application.

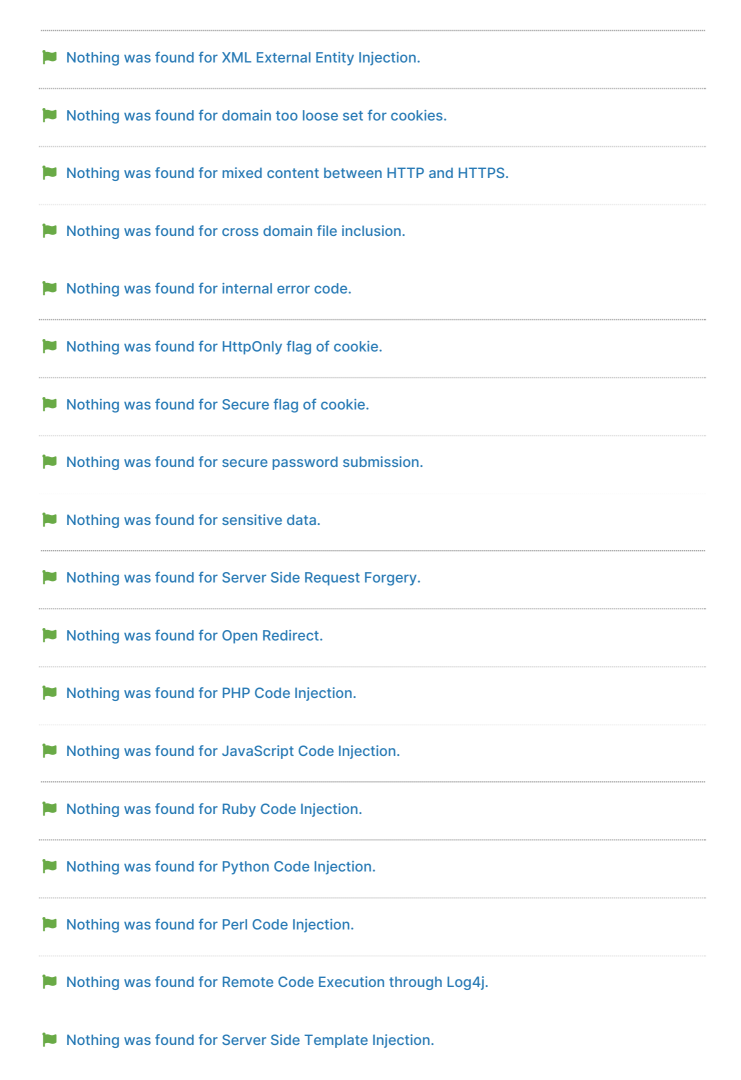
All the URLs the scanner found, including duplicates (available for 90 days after the scan date)

Cloud Hosted URLs

URL	Cloud Provider
https://login.live.com/Me.htm?v=3	Azure
https://login.microsoftonline.com/0571c846-217a-43f0-baa6-a9f8a19865a8/	Azure

- Website is accessible. Nothing was found for vulnerabilities of server-side software.
- Nothing was found for client access policies.
- Nothing was found for robots.txt file.
- Nothing was found for absence of the security.txt file.
- Nothing was found for outdated JavaScript libraries.
- Nothing was found for CORS misconfiguration.
- Nothing was found for use of untrusted certificates.
- Nothing was found for enabled HTTP debug methods.
- Nothing was found for sensitive files.
- Nothing was found for administration consoles.





Nothing was found for Remote Code Execution through VIEWSTATE.
 Nothing was found for Exposed Backup Files.
 Nothing was found for Request URL Override.
 Nothing was found for HTTP/1.1 Request Smuggling.
 Nothing was found for CSRF
 Nothing was found for NoSQL Injection.
 Nothing was found for Insecure Deserialization.

Scan coverage information

List of tests performed (61/61)

- Checking for website accessibility...
- Checking for website technologies...
- Checking for vulnerabilities of server-side software...
- Checking for client access policies...
- Checking for robots.txt file...
- Checking for missing HTTP header X-Frame-Options...
- Checking for missing HTTP header Content Security Policy...

Nothing was found for unsafe HTTP header Content Security Policy.

- Checking for absence of the security.txt file...
- Spidering target...
- Checking for outdated JavaScript libraries...
- Checking for CORS misconfiguration...
- Checking for use of untrusted certificates...
- Checking for enabled HTTP debug methods...
- Checking for sensitive files...
- Scanning for cloud URLs on target...
- Checking for login interfaces...
- Checking for administration consoles...
- Checking for interesting files... (this might take a few hours)
- Checking for information disclosure... (this might take a few hours)
- Checking for software identification...
- Searching for URLs in Wayback Machine...
- Checking for secure communication...
- Checking for directory listing...
- Checking for passwords submitted unencrypted...
- Checking for Cross-Site Scripting...
- ✓ Checking for SQL Injection...
- Checking for Local File Inclusion...
- Checking for OS Command Injection...
- Checking for error messages...
- Checking for debug messages...
- Checking for code comments...
- Checking for missing HTTP header Strict-Transport-Security...

- Checking for missing HTTP header X-Content-Type-Options...
- Checking for missing HTTP header Referrer...
- Checking for missing HTTP header Feature...
- Checking for XML External Entity Injection...
- Checking for domain too loose set for cookies...
- Checking for mixed content between HTTP and HTTPS...
- Checking for cross domain file inclusion...
- Checking for internal error code...
- Checking for HttpOnly flag of cookie...
- Checking for Secure flag of cookie...
- Checking for secure password submission...
- Checking for sensitive data...
- Checking for Server Side Request Forgery...
- Checking for Open Redirect...
- Checking for PHP Code Injection...
- Checking for JavaScript Code Injection...
- ✓ Checking for Ruby Code Injection...
- ✓ Checking for Python Code Injection...
- Checking for Perl Code Injection...
- ✓ Checking for Remote Code Execution through Log4j...
- ✓ Checking for Server Side Template Injection...
- ✓ Checking for Remote Code Execution through VIEWSTATE...
- Checking for Exposed Backup Files...
- ✓ Checking for Request URL Override...
- ✓ Checking for HTTP/1.1 Request Smuggling...
- Checking for CSRF
- ✓ Checking for NoSQL Injection...
- ✓ Checking for Insecure Deserialization...
- ✓ Checking for unsafe HTTP header Content Security Policy...

Scan parameters

Target: https://prod.kiss-demo.nl/

Scan type: Full_scan_default

Authentication: False

Scan stats

Unique Injection Points Detected: 7

URLs spidered: 7

Total number of HTTP requests: 16241

Average time until a response was received: 155ms

Total number of HTTP request errors: 49