

Website Vulnerability Scanner Report

√ http://87.237.52.246:8080

Summary





Scan information:

Start time: 2022-12-13 00:33:34 UTC+02
Finish time: 2022-12-13 00:57:05 UTC+02

Scan duration: 23 min, 31 sec
Tests performed: 54/54
Scan status: Finished

Findings



Passwords are submitted unencrypted over the network CONFIRMED

URL	Evidence		
http://87.237.52.246:8080/login	Password input detected over unsecure HTTP. Login form: <input id="password" name="password" placeholder="Geben Sie Ihr Passwort ein" required="" type="password"/>		

▼ Details

Risk description:

An attacker could intercept the communication between the web browser and the server and he could retrieve the clear-text authentication credentials.

Recommendation:

We recommend you to reconfigure the web server so it uses HTTPS - which encrypts the communication between the web browser and the server. This way, the attacker will not be able to obtain the clear-text passwords, even though he manages to intercept the network communication.

Classification:

CWE: CWE-523

OWASP Top 10 - 2013 : A6 - Sensitive Data Exposure OWASP Top 10 - 2017 : A3 - Sensitive Data Exposure

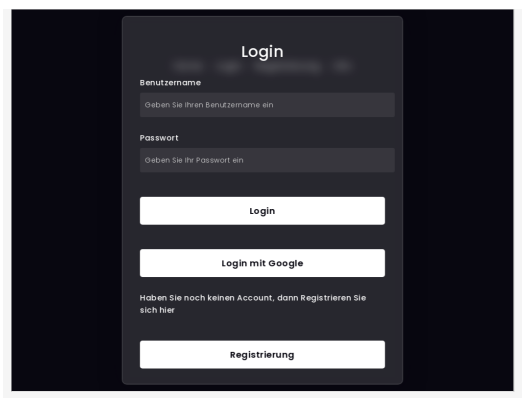


Figure 1. Password field found

Communication is not secure CONFIRMED

URL	Evidence
http://87.237.52.246:8080	Communication is made over unsecure, unencrypted HTTP.

✓ Details

Risk description:

The communication between the web browser and the server is done using the HTTP protocol, which transmits data unencrypted over the network. Thus, an attacker who manages to intercept the communication at the network level is able to read and modify the data transmitted (including passwords, secret tokens, credit card information and other sensitive data).

Recommendation:

We recommend you to reconfigure the web server to use HTTPS - which encrypts the communication between the web browser and the server.

Classification:

CWE: CWE-311

OWASP Top 10 - 2013 : A6 - Sensitive Data Exposure OWASP Top 10 - 2017 : A3 - Sensitive Data Exposure

Insecure cookie setting: missing Secure flag CONFIRMED

URL	Cookie Name	Evidence
http://87.237.52.246:8080/login	csrftoken	Set-Cookie: csrftoken=eQOYk38tAfyydlNqoCihZWso6fHLiVYj; expires=Mon, 11 Dec 2023 22:34:20 GMT; Max-Age=31449600; Path=/; SameSite=Lax

✓ Details

Risk description:

Since the Secure flag is not set on the cookie, the browser will send it over an unencrypted channel (plain HTTP) if such a request is made. Thus, the risk exists that an attacker will intercept the clear-text communication between the browser and the server and he will

steal the cookie of the user. If this is a session cookie, the attacker could gain unauthorized access to the victim's web session.

Recommendation:

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.

References:

 $\label{lem:https://owasp.org/www-project-web-security-testing-guide/stable/4-Web_Application_Security_Testing/06-Session_Management_Testing/02-Testing_for_Cookies_Attributes.html$

Classification:

CWE: CWE-614

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

Insecure cookie setting: missing HttpOnly flag CONFIRMED

URL	Cookie Name	Evidence
http://87.237.52.246:8080/login	csrftoken	Set-Cookie: csrftoken=eQOYk38tAfyydlNqoCihZWso6fHLiVYj; expires=Mon, 11 Dec 2023 22:34:20 GMT; Max-Age=31449600; Path=/; SameSite=Lax

✓ Details

Risk description:

A cookie has been set without the http0nly flag, which means that it can be accessed by the JavaScript code running inside the web page. If an attacker manages to inject malicious JavaScript code on the page (e.g. by using an XSS attack) then the cookie will be accessible and it can be transmitted to another site. In case of a session cookie, this could lead to session hijacking.

Recommendation:

Ensure that the HttpOnly flag is set for all cookies.

References:

https://owasp.org/www-community/HttpOnly

Classification:

CWE: CWE-1004

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

■ Missing security header: X-XSS-Protection CONFIRMED

URL	Evidence		
http://87.237.52.246:8080	Response headers do not include the HTTP X-XSS-Protection security header		

✓ Details

Risk description:

The X-XSS-Protection HTTP header instructs the browser to stop loading web pages when they detect reflected Cross-Site Scripting (XSS) attacks. Lack of this header exposes application users to XSS attacks in case the web application contains such vulnerability.

Recommendation:

We recommend setting the X-XSS-Protection header to X-XSS-Protection: 1; mode=block.

References

https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-XSS-Protection

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	
http://87.237.52.246:8080	Response headers do not include the HTTP Content-Security-Policy security header	

✓ 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

Internal Server Error Found CONFIRMED

URL	Method	Parameters	Evidence
http://87.237.52.246:8080/shshare	GET		Response has an internal server error status code: 500

✓ Details

Risk description:

The website does not handle or incorrectly handles an exceptional condition. An attacker may use the contents of error messages to help launch another, more focused attack. For example, an attempt to exploit a path traversal weakness (CWE-22) might yield the full pathname of the installed application.

Recommendation:

Ensure that error messages only contain minimal details that are useful to the intended audience, and nobody else. The messages need to strike the balance between being too cryptic and not being cryptic enough. They should not necessarily reveal the methods that were used to determine the error. Such detailed information can be used to refine the original attack to increase the chances of success. If errors must be tracked in some detail, capture them in log messages - but consider what could occur if the log messages can be viewed by attackers. Avoid recording highly sensitive information such as passwords in any form. Avoid inconsistent messaging that might accidentally tip off an attacker about internal state, such as whether a username is valid or not.

Classification:

CWE: CWE-209

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



Figure 2. Internal Error



URL	Evidence			
http://87.237.52.246:8080/login	<pre><input id="username" name="username" placeholder="Geben Sie Ihren Benutzername ein" required="" type="text"/> <input id="password" name="password" placeholder="Geben Sie Ihr Passwort ein" required="" type="password"/> <button type="submit">Login </button></pre>			
http://87.237.52.246:8080/register	<pre><input id="username" name="username" placeholder="Geben Sie Ihren Benutzername ein" required="" type="text"/> <input id="password" name="password" placeholder="Geben Sie Ihr Passwort ein" required="" type="password"/> <button type="submit">Registrieren </button></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

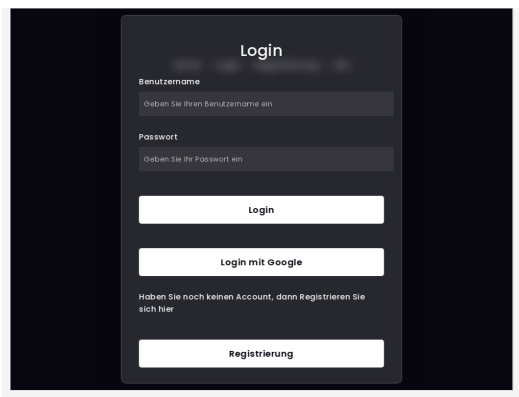


Figure 3. Login Interface

Security.txt file is missing CONFIRMED

URL

Missing: http://87.237.52.246:8080/.well-known/security.txt

✓ Details

Risk description:

We have detected that the server is missing the security.txt file. There is no particular risk in not creating a valid Security.txt file for your server. However, this file is important because it offers a designated channel for reporting vulnerabilities and security issues.

Recommendation:

We recommend you to implement the security.txt file according to the standard, in order to allow researchers or users report any security issues they find, improving the defensive mechanisms of your server.

References:

https://securitytxt.org/

Classification:

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

Authentication complete: Automatic method.

URL

http://87.237.52.246:8080/login

▼ Details

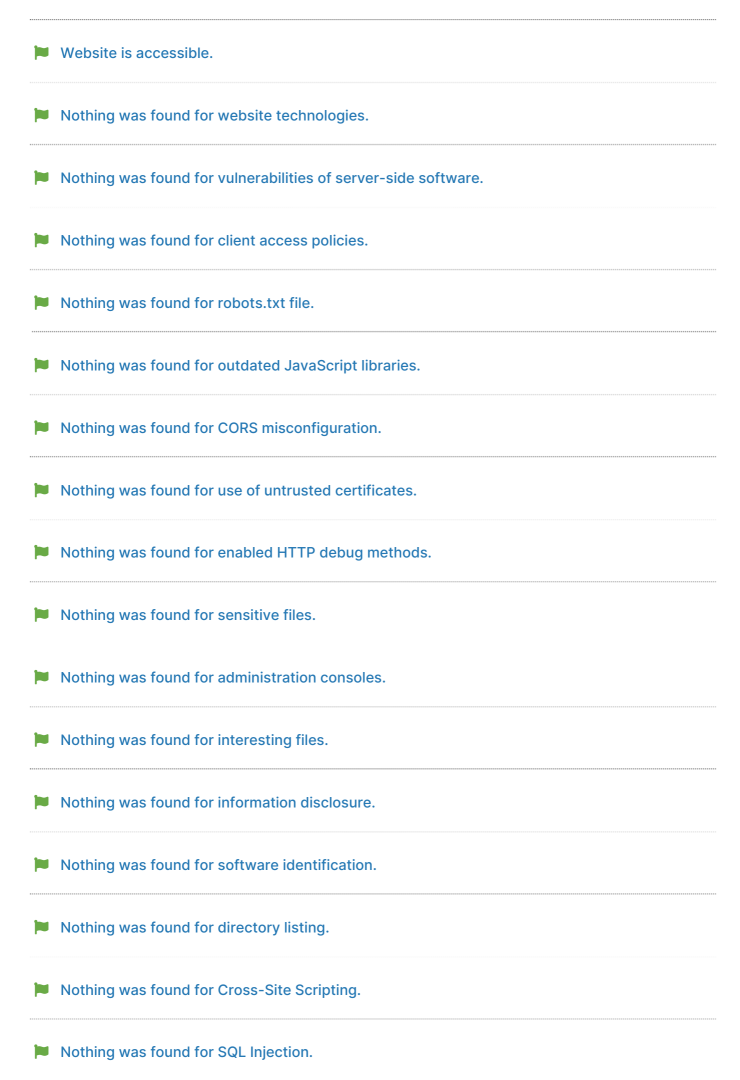


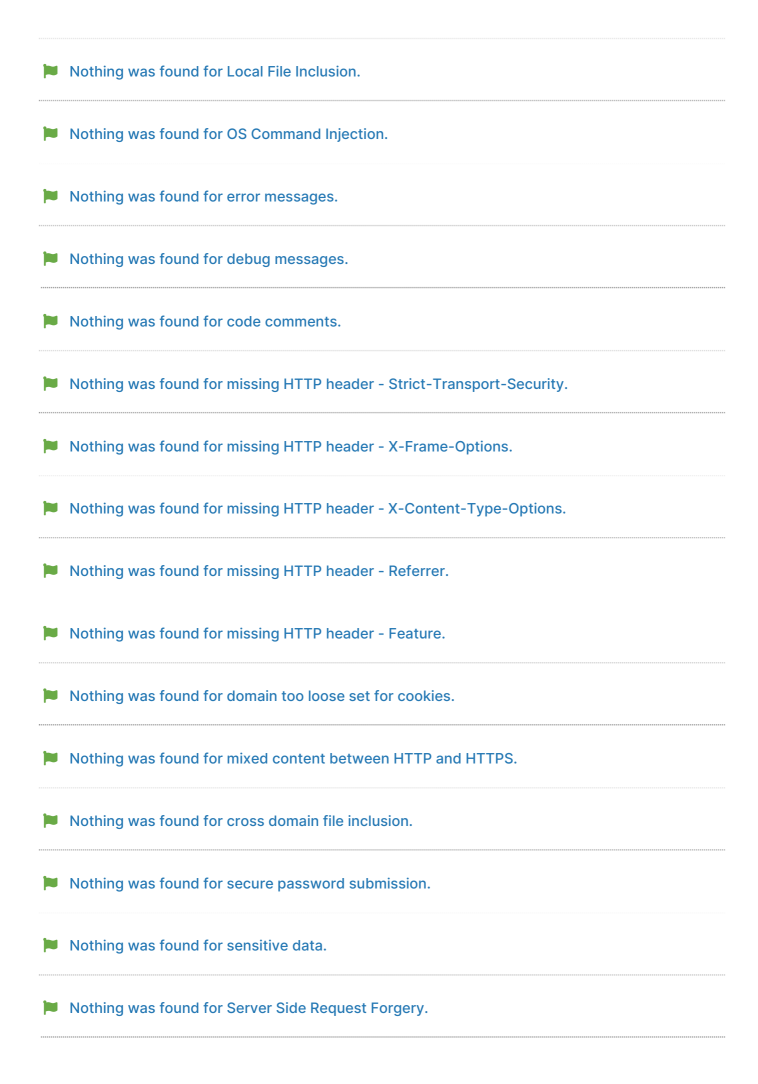
Figure 4. Authentication sequence result

Spider results

URL	Method	Parameters
http://87.237.52.246:8080/crshare	POST	Body: docname=1d3d2d231d2dd4 document=This is a file Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKImdH7nE0MT8dNbLbFiFgizX
http://87.237.52.246:8080/crshare	GET	Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKImdH7nE0MT8dNbLbFiFgizX
http://87.237.52.246:8080/login	POST	Body: password=Secure123456\$ username=1d3d2d231d2dd4 Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKImdH7nE0MT8dNbLbFiFgizX
http://87.237.52.246:8080/login	POST	Body: password=Secure123456%24 username=1d3d2d231d2dd4
http://87.237.52.246:8080/login	GET	Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKImdH7nE0MT8dNbLbFiFgizX

Haaders:			
	http://87.237.52.246:8080/media	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0 4280.66 Safari/537.36 Chrome/87.0 4280	http://87.237.52.246:8080/myshare	POST	delete=True id=4949614906880117033 Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.68 Safari/537.38 Cookies: csrftoken=5Cr0GthpKimdH7nE0MT8dhbLbFiFgixX	http://87.237.52.246:8080/myshare	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
email=example_emails_40example.com firstname=1d3d2d231d2dd astsmme=1d3d2d231d2dd astsmme=1d3d2	http://87.237.52.246:8080/myshare	POST	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
email=example_email@example.com firstname=1d3d2d23ld2dd4 lastname=1d3d2d23ld2dd4 password=Secure123456\$ passwor	http://87.237.52.246:8080/register	POST	email=example_email%40example.com firstname=1d3d2d231d2dd4 lastname=1d3d2d231d2dd4 password=Secure123456%24 passwordcon=Secure123456%24
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKlmdH7nE0MT8dNbLbFiFgizX	http://87.237.52.246:8080/register	POST	email=example_email@example.com firstname=1d3d2d231d2dd4 lastname=1d3d2d231d2dd4 password=Secure123456\$ passwordcon=Secure123456\$ username=1d3d2d231d2dd4 Headers: User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies: csrftoken=5Cr0GtNpKImdH7nE0MT8dNbLbFiFgizX	http://87.237.52.246:8080/register	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko)	http://87.237.52.246:8080/shshare	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:	http://87.237.52.246:8080/static/	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
http://87.237.52.246:8080 GET User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko)	http://87.237.52.246:8080/static	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.66 Safari/537.36 Cookies:
	http://87.237.52.246:8080	GET	User-Agent=Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko)





Nothing was found for Open Redirect. Nothing was found for PHP Code Injection. Nothing was found for JavaScript Code Injection. Nothing was found for Broken Authentication. Nothing was found for Ruby Code Injection. Nothing was found for Python Code Injection. Nothing was found for Perl Code Injection. Nothing was found for Remote Code Execution through Log4j. Nothing was found for Server Side Template Injection. Nothing was found for Remote Code Execution through VIEWSTATE.

Scan coverage information

List of tests performed (54/54)

- Checking for website accessibility...
- ✓ Trying to authenticate...
- ✓ Checking for missing HTTP header X-XSS-Protection...
- ✓ Checking for missing HTTP header Content Security Policy...
- Checking for secure communication...
- Checking for Secure flag of cookie...
- Checking for passwords submitted unencrypted...
- Checking for login interfaces...
- Checking for HttpOnly flag of cookie...
- Spidering target...
- Checking for website technologies...
- Checking for vulnerabilities of server-side software...
- Checking for client access policies...
- ✓ Checking for robots.txt file...
- Checking for absence of the security.txt file...
- Checking for outdated JavaScript libraries...
- Checking for CORS misconfiguration...
- Checking for use of untrusted certificates...
- Checking for internal error code...
- Checking for enabled HTTP debug methods...
- ✓ Checking for sensitive files...

- 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...
- Checking for directory listing...
- 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-Frame-Options...
- Checking for missing HTTP header X-Content-Type-Options...
- Checking for missing HTTP header Referrer...
- Checking for missing HTTP header Feature...
- Checking for domain too loose set for cookies...
- Checking for mixed content between HTTP and HTTPS...
- Checking for cross domain file inclusion...
- 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 Broken Authentication...
- 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...

Scan parameters

Website URL: http://87.237.52.246:8080

Scan type: Full_scan_default

Authentication: True

Scan stats

Unique Injection Points Detected: 16
URLs spidered: 26
Total number of HTTP requests: 17645
Average time until a response was received: 36ms

Total number of HTTP request errors: 34