Example Report

Demo Company

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Introduction

A pentest of the xyz application of Z GmbH was performed from November, 4th to November, 18th 2024. The pentest was performed over the internet against a dedicated pentest instance pentest.xyz.com. Additionally, root access to the underlying server of pentest.xyz.com as well as full access to the code of the XYZ application were granted. During a technical kick-off call, a detailed introduction into the architecture of the application was given.

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Scope

Customer

Test Inc.
Test Street 1
12345 Example City

- Tim Customer
- tim@customer.com

Service Provider

Lauritz Holtmann Südring 25 44787 Bochum

Project Team

- Lauritz Holtmann
- pentest@lauritz-holtmann.de

Period: 2025-01-01 - 2025-01-12

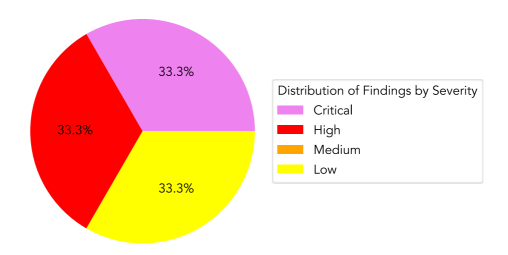
Assets

- Web-Application **Test Shop**
- Database Server **Test DB**

Technical Details

In this section, all identified vulnerabilities are described in detail.

During the pentest, 1 finding(s) with *critical* severity, 1 finding(s) with *high* severity, 0 finding(s) with *medium* severity and 1 finding(s) with *low* severity were identified.



• Critical #PEN20250001: XXE in Test Shop (<u>CWE-CWE-611</u>)

• **High** #PEN20250002: XSS in Test Shop (<u>CWE-CWE-79</u>)

• Low #PEN20250003: Open Redirect in Test Shop (<u>CWE-CWE-601</u>)

#PEN20250001: XXE in Test Shop

Asset	CWE	Severity (CVSS v3.1 Base Score)	CVSS v3.1 Vector
Test Shop	CWE-611	Critical (9.1)	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:N

Description

This type of vulnerability arises, if an application processes XML and is configured to support external entities.

Exemplary Payload:

Recommendation

It is recommended to completely disable external entities (DTDs). Further guidance can be found in OWASP's <u>XML External Entity Prevention Cheat Sheet</u>.

References

• OWASP: XML External Entity (XXE) Processing

#PEN20250002: XSS in Test Shop

Asset	CWE	Severity (CVSS v3.1 Base Score)	CVSS v3.1 Vector
Test Shop	<u>CWE-79</u>	High (7.1)	CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:L/A:N

Description

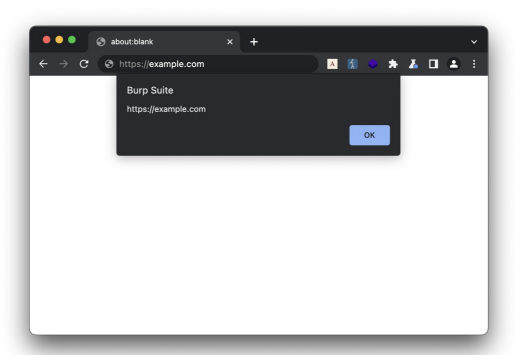
A Cross-Site Scripting vulnerability has been identified.

This type of vulnerability arises, if an application uses user-controlled inputs to generate dynamic outputs in an insecure manner.

Exemplary Payload:

```
<s>test</s>
JavaScript:

3 [...]
4 function demo() {
5 alert(1);
6 }
```



Recommendation

It is recommended to consider all input to the application as potentially dangerous. If user-controlled contents are embedded within the application, they need to be encoded and/or filtered in a *context* aware manner. If the contents are for instance reflected within the JavaScript Context, a different

encoding and sanitization needs to be performed than for the HTML context. Further guidance can be found within OWASP's <u>Cross Site Scripting Prevention Cheat Sheet</u>.

References

• OWASP: Cross-Site Scripting (XSS)

#PEN20250003: Open Redirect in Test Shop

Asset	CWE	Severity (CVSS v3.1 Base Score)	CVSS v3.1 Vector
Test Shop	CWE-601	Low (3.1)	CVSS:3.1/AV:N/AC:H/PR:N/UI:R/S:U/C:N/I:L/A:N

Description

This type if vulnerability arises, if an application redirects to untrusted URLs.

Exemplary Request:

```
GET /redirect?to=https://lhq.at HTTP/1.1
Host: test.shop

Response:
HTTP/1.1 302 Found
Location: https://lhq.at
```

Recommendation

It is recommended to do not dynamically redirect to untrusted URLs. Further guidance can be found in OWASP's *Open Redirect Prevention Cheat Sheet*.

References

• OWASP: Open Redirect Prevention Cheat Sheet

Conclusion

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Appendix

This chapter includes further supporting materials for this pentest report.

Used Tools

The following tools were used in the course of this pentest:

- Burp Suite Professional: Intercepting Proxy
- nmap: Network Mapper
- Nikto: Web server scanner
- <u>SQLmap</u>: <u>SQL injection and database tool</u>
- Nuclei: Vulnerability scanner
- AuRA: Auth. Request Analyser
- sslscan: SSL/TLS service scanner
- testssl: SSL/TLS service scanner
- metasploit: penetration testing framework
- Chromium: Web Browser + Development Tools

Methodology

This penetration test was performed based on industry standards such as the *OWASP Web Security Testing Guide* and the *OWASP Top 10*. The *OWASP Top 10* is regularly updated and covers the most common and relevant threats for web applications. Pentests of mobile applications are additionally performed based on the *OWASP Mobile Security Testing Guide*. Further, pentests of single sign-on (SSO) solutions are performed based on best practices such as the *OAuth 2.0 Security Best Current Practice* as well as current research.

Timeline of a pentest

A typical timeline of a pentest execution could look as follows:

- 1. Organizational meeting to discuss the general conditions and the scope
- 2. Technical meeting to discuss which preparatory actions need to be taken
- 3. Execution of the pentest
 - 1. Continuous communications and status updates for all stakeholders, for instance via chat or e-mail
 - 2. Optional: Immediate access to results in a draft state, for instance via a shared folder or Git repository
- 4. Creation and submission of the detailed PDF report
- 5. Final meeting with a presentation of results

After the pentest results are shared, the remediation phase takes place. Optionally, during this phase further consulting can take place. After the identified issues are remediated, typically a retest is performed to verify that the applied measurements effectively address the identified vulnerabilities.