Example Report

Demo Company

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Introduction

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Scope

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Customer

Test Inc. Test Street 1 12345 Test

- Tim Customer
- tim@customer.com

Service Provider

Lauritz Holtmann Test Street 5 12345 Test

Project Team

- Lauritz Holtmann
- pentest@lauritz-holtmann.de

Period: 2022-01-01 - 2022-01-12

Assets

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

Technical Details

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

During the pentest, 12 findings with high severity, 3 findings with medium severity and one finding with informational severity were identified.

• **High**: Example

Informational: LoremInformational: Ipsum

#PEN20220001: XXE in Test Shop

Asset	CWE	Severity (CVSS v3.0 Base Score)	CVSS v3.0 Vektor
Test Shop	<u>CWE-611</u>	Critical (9.1)	CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:N

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

Exemplary Payload:

Fix

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

References

• OWASP: XML External Entity (XXE) Processing

#PEN20220002: XSS in Test Shop

Asset	CWE	Severity (CVSS v3.0 Base Score)	CVSS v3.0 Vektor
Test Shop	<u>CWE-79</u>	High (7.1)	CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:L/A:N

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
```

Fix

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)

Conclusion

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