Code Academy Logo PNG vector in SVG, PDF, AI, CDR format

Sample Pentest Report

Security Assessment Findings Report

Project: Sample Pentest Report

Date: 2024-01-01

Reporter: John Doe

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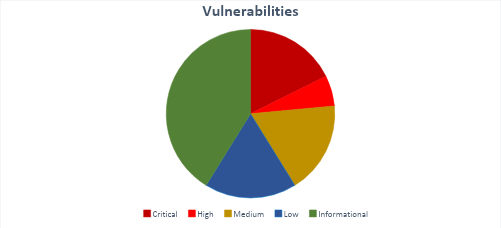
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# Technical summary

<TECHNICAL DESCRIPTION OF FINDINGS>

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Findings** | | | | | |
| **Critical** | **High** | **Medium** | **Low** | **Informational** | **Total** |
| 3 | 1 | 3 | 3 | 7 | 17 |



# 

# Vulnerabilities

## 1. SQL Injection

**Severity:** High

**URL/Vulnerable component: http://example.com/login**

**Description: SQL injection vulnerability in login form.**

**Impact: Access to all user data.**

**Remediation: Use parameterized queries.**

**PoC: Use this to bypass authentication.**

## 2. Cross-Site Scripting

**Severity:** Medium

**URL/Vulnerable component: http://example.com/comment**

**Description: Reflected XSS in comment section.**

**Impact: Stealing session cookies.**

**Remediation: Sanitize user input.**

**PoC: <script>alert("XSS")</script>**