Security Scan Report

Executive Summary

This report summarizes a security scan of the GitHub repository: https://github.com/digininja/DVWA.git. We found 74 potential security issues. Breakdown: 6 Critical, 68 High, 0 Medium, 0 Low, 0 Informational issues.

Overall Risk Assessment

Risk Score: 81.6/100 (Critical Risk)

What We Found

Critical Severity Issues (6)

| File | Line | Issue | Context |
|--|------|---|---|
| dvwa/js/dvwaPage.js | 7 | Use of eval() - Potential code injection risk | //eval("page" + id + " = window.open(URL, '" + id + " ', 'too |
| vulnerabilities/view_help.php | 20 | Use of eval() - Potential code injection risk | eval('?>' . file_get_contents(DVWA_WEB_PAGE_TO_ROOT . "vul |
| vulnerabilities/view_help.php | 22 | Use of eval() - Potential code injection risk | eval('?>' . file_get_contents(DVWA_WEB_PAGE_TO_ROOT . "vul |
| vulnerabilities/javascript/source/hig h.js | 1 | Use of eval() - Potential code injection risk | var a=['fromCharCode','toString','replace','BeJ','\x5 cw+','L |
| vulnerabilities/javascript/source/hig h_unobfuscated.js | 83 | Use of eval() - Potential code injection risk | var crypto = eval("require('crypto')"); |
| vulnerabilities/javascript/source/hig h_unobfuscated.js | 84 | Use of eval() - Potential code injection risk | var Buffer = eval("require('buffer').Buffer"); |

High Severity Issues (68)

| File | Line | Issue | Context |
|--------------------------------|------|--|---|
| security.php | 13 | Unfiltered POST parameter - Injection risk | if(isset(\$_POST['seclev_submit'])) { |
| dvwa/includes/dvwaPage.inc.php | 108 | Unfiltered POST parameter - Injection risk | if (array_key_exists ("Login", \$_POST) && \$_POST['Login'] == |
| login.php | 39 | Potential hardcoded credential | \$query = "SELECT * FROM `users` WHERE user='\$user' AND pass |

| external/recaptcha/recaptchalib.php | 41 | Potential hardcoded credential | <pre> </pre> |
|--|----|--|---|
| vulnerabilities/brute/source/medium. php | 14 | Potential hardcoded credential | \$query = "SELECT * FROM `users` WHERE user = '\$user' AND pa |
| vulnerabilities/sqli/test.php | 4 | Potential hardcoded credential | \$password = "password"; |
| vulnerabilities/brute/source/low.php | 12 | Potential hardcoded credential | \$query = "SELECT * FROM `users` WHERE user = '\$user' AND pa |
| vulnerabilities/brute/source/high.ph | 19 | Potential hardcoded credential | \$query = "SELECT * FROM `users` WHERE user = '\$user' AND pa |
| vulnerabilities/cryptography/source/ xor_theory.php | 19 | Potential hardcoded credential | \$key = "wachtwoord"; |
| vulnerabilities/brute/source/impossi ble.php | 3 | Unfiltered POST parameter - Injection risk | if(isset(\$_POST['Login']) && isset (\$_POST['username']) |
| vulnerabilities/cryptography/source/ medium.php | 10 | Potential hardcoded credential | \$key = "ik ben een aardbei"; |
| vulnerabilities/cryptography/source/ medium.php | 21 | Unfiltered POST parameter - Injection risk | \$token = \$_POST['token']; |
| vulnerabilities/cryptography/source/ low.php | 16 | Potential hardcoded credential | \$key = "wachtwoord"; |
| vulnerabilities/cryptography/source/ low.php | 29 | Unfiltered POST parameter - Injection risk | \$message = \$_POST['message']; |
| vulnerabilities/cryptography/source/ low.php | 30 | Unfiltered POST parameter - Injection risk | if (array_key_exists ('direction', \$_POST) && \$_POST['direct |
| vulnerabilities/cryptography/source/ low.php | 39 | Unfiltered POST parameter - Injection risk | <pre>\$password = \$_POST['password'];</pre> |
| vulnerabilities/cryptography/source/ token_library_impossible.php | 40 | Potential hardcoded credential | \$token = "userid:2"; |
| vulnerabilities/cryptography/source/ token_library_high.php | 37 | Potential hardcoded credential | \$token = "userid:2"; |
| vulnerabilities/cryptography/source/ ecb_attack.php | 17 | Potential hardcoded credential | \$key = "ik ben een aardbei"; |
| vulnerabilities/open_redirect/source /info.php | 17 | Unfiltered GET parameter - Injection risk | if (array_key_exists ("id", \$_GET) && is_numeric(\$_GET['id'] |
| vulnerabilities/open_redirect/source /info.php | 18 | Unfiltered GET parameter - Injection risk | switch (intval (\$_GET['id'])) { |
| vulnerabilities/open_redirect/source /low.php | 3 | Unfiltered GET parameter - Injection risk | if (array_key_exists ("redirect", \$_GET) && \$_GET['redirect' |
| vulnerabilities/open_redirect/source /low.php | 4 | Unfiltered GET parameter - Injection risk | header ("location: " . \$_GET['redirect']); |

| vulnerabilities/authbypass/authbypa ss.js | 43 | Direct innerHTML manipulation - XSS risk | cell0.innerHTML = user['user_id'] + ' <input id<="" td="" type="hidden"/> |
|---|----|--|--|
| vulnerabilities/authbypass/authbypa ss.js | 45 | Direct innerHTML manipulation - XSS risk | cell1.innerHTML = ' <input button"="" id="surname_' + user['</td></tr><tr><td>vulnerabilities/authbypass/authbypa ss.js</td><td>49</td><td>Direct innerHTML manipulation - XSS risk</td><td>cell3.innerHTML = '<input type=" oncli<="" td="" text"="" type="text" value="Update"/> |
| vulnerabilities/open_redirect/source /medium.php | 3 | Unfiltered GET parameter - Injection risk | if (array_key_exists ("redirect", \$_GET) && \$_GET['redirect' |
| vulnerabilities/open_redirect/source /medium.php | 4 | Unfiltered GET parameter - Injection risk | if (preg_match ("/http:\V\ https:\V\/i", \$_GET['redirect'] |
| vulnerabilities/open_redirect/source /medium.php | 11 | Unfiltered GET parameter - Injection risk | header ("location: " . \$_GET['redirect']); |
| vulnerabilities/open_redirect/source /high.php | 3 | Unfiltered GET parameter - Injection risk | if (array_key_exists ("redirect", \$_GET) && \$_GET['redirect' |
| vulnerabilities/open_redirect/source /high.php | 4 | Unfiltered GET parameter - Injection risk | if (strpos(\$_GET['redirect'], "info.php") !== false) { |
| vulnerabilities/open_redirect/source /high.php | 5 | Unfiltered GET parameter - Injection risk | header ("location: " . \$_GET['redirect']); |
| vulnerabilities/open_redirect/source /impossible.php | 5 | Unfiltered GET parameter - Injection risk | if (array_key_exists ("redirect", \$_GET) && is_numeric(\$_GET |
| vulnerabilities/open_redirect/source /impossible.php | 6 | Unfiltered GET parameter - Injection risk | switch (intval (\$_GET['redirect'])) { |
| vulnerabilities/captcha/source/medi um.php | 14 | Unfiltered POST parameter - Injection risk | \$_POST['g-recaptcha-response'] |
| vulnerabilities/captcha/source/medi um.php | 68 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = ' \$pass_new' WHERE u |
| vulnerabilities/captcha/source/high. | 14 | Unfiltered POST parameter - Injection risk | \$_POST['g-recaptcha-response'] |
| vulnerabilities/captcha/source/high. | 30 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = ' \$pass_new' WHERE u |
| vulnerabilities/csrf/test_credentials. php | 21 | Potential hardcoded credential | \$query = "SELECT * FROM `users` WHERE user='\$user' AND pass |
| vulnerabilities/captcha/source/impo ssible.php | 29 | Unfiltered POST parameter - Injection risk | \$_POST['g-recaptcha-response'] |
| vulnerabilities/csrf/source/high.php | 43 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = '" . \$pass_new . "' |
| | | | |

| vulnerabilities/csrf/source/low.php | 16 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = ' \$pass_new' WHERE u |
|---|----|--|---|
| vulnerabilities/csrf/source/medium. php | 18 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = ' \$pass_new' WHERE u |
| vulnerabilities/captcha/source/low.p hp | 14 | Unfiltered POST parameter - Injection risk | \$_POST['g-recaptcha-response'] |
| vulnerabilities/captcha/source/low.p hp | 60 | Potential hardcoded credential | \$insert = "UPDATE `users` SET password = ' \$pass_new' WHERE u |
| vulnerabilities/xss_d/source/mediu m.php | 5 | Unfiltered GET parameter - Injection risk | \$default = \$_GET['default']; |
| vulnerabilities/xss_d/source/high.ph p | 7 | Unfiltered GET parameter - Injection risk | switch (\$_GET['default']) { |
| vulnerabilities/csp/source/medium.p hp | 14 | Unfiltered POST parameter - Injection risk | if (isset (\$_POST['include'])) { |
| vulnerabilities/csp/source/medium.p hp | 16 | Unfiltered POST parameter - Injection risk | " . \$_POST['include'] . " |
| vulnerabilities/csp/source/jsonp.php | 5 | Unfiltered GET parameter - Injection risk | \$callback = \$_GET['callback']; |
| vulnerabilities/csp/source/impossibl e.php | 9 | Unfiltered POST parameter - Injection risk | if (isset (\$_POST['include'])) { |
| vulnerabilities/csp/source/impossibl e.php | 11 | Unfiltered POST parameter - Injection risk | " . \$_POST['include'] . " |
| vulnerabilities/csp/source/high.js | 9 | Direct innerHTML manipulation - XSS risk | document.getElementById("answer").innerHTML = obj['answer']; |
| vulnerabilities/csp/source/high.php | 8 | Unfiltered POST parameter - Injection risk | if (isset (\$_POST['include'])) { |
| vulnerabilities/csp/source/high.php | 10 | Unfiltered POST parameter - Injection risk | " . \$_POST['include'] . " |
| vulnerabilities/csp/source/low.php | 13 | Unfiltered POST parameter - Injection risk | if (isset (\$_POST['include'])) { |
| vulnerabilities/csp/source/low.php | 15 | Unfiltered POST parameter - Injection risk | <pre><script "'="" .="" include']="" src='" . \$_POST['></script></pre> |
| vulnerabilities/csp/source/impossibl e.js | 9 | Direct innerHTML manipulation - XSS risk | document.getElementById("answer").innerHTML = obj['answer']; |
| vulnerabilities/api/src/Login.php | 10 | Potential hardcoded credential | private const ACCESS_TOKEN_SECRET = " 12345"; |
| vulnerabilities/api/src/Login.php | 12 | Potential hardcoded credential | private const REFRESH_TOKEN_SECRET = " 98765"; |
| vulnerabilities/api/src/LoginControll er.php | 89 | Unfiltered POST parameter - Injection risk | switch (\$_POST['grant_type']) { |
| vulnerabilities/api/src/LoginControll er.php | 93 | Unfiltered POST parameter - Injection risk | <pre>\$username = \$_POST['username'];</pre> |

| vulnerabilities/api/src/LoginControll er.php | 94 | Unfiltered POST parameter - Injection risk | <pre>\$password = \$_POST['password'];</pre> |
|--|-----|--|--|
| vulnerabilities/api/src/LoginControll er.php | 110 | Unfiltered POST parameter - Injection risk | <pre>\$refresh_token = \$_POST['refresh_token'];</pre> |
| vulnerabilities/api/src/Token.php | 10 | Potential hardcoded credential | private const ENCRYPTION_KEY = "Paintbrush"; |
| vulnerabilities/javascript/index.php | 37 | Unfiltered POST parameter - Injection risk | <pre>\$phrase = \$_POST['phrase'];</pre> |
| vulnerabilities/javascript/index.php | 38 | Unfiltered POST parameter - Injection risk | \$token = \$_POST['token']; |

What You Can Do

- Avoid using risky functions like 'eval()' that can run harmful code.
- Keep passwords and secrets out of your code—use secure storage instead.
- Run this scan regularly to catch issues early.
- Ask your team to follow safe coding habits.

Note: This tool is very thorough, but it's always a good idea to have an expert double-check important systems.