

Security Scan Report

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Security Scan Summary

Executive Summary

The security scan of www.udemy.com revealed an overall security score of **67%** with a **MEDIUM** risk level. The scan identified 0 critical, 2 high, 0 medium, and 2 low severity issues across 1 URLs.

Key Findings

- **missing_hsts** (high): Add Strict-Transport-Security - Found on 1 pages
- **missing_csp** (high): Add Content-Security-Policy - Found on 1 pages
- **missing_permissions_policy** (low): Add Permissions-Policy - Found on 1 pages
- **missing_corp** (low): Add Cross-Origin-Resource-Policy - Found on 1 pages

Top Recommendations

1. Implement a Content Security Policy (CSP) to prevent XSS attacks by specifying which dynamic resources are allowed to load.
2. Enable HTTP Strict Transport Security (HSTS) to ensure that browsers always connect to your site over HTTPS.
3. Regularly update all software components and dependencies to patch security vulnerabilities.
4. Implement a web application firewall (WAF) to protect against common web attacks.
5. Conduct regular security assessments and penetration testing to identify and address vulnerabilities.

Remediation Steps

1. **Security Headers:** Implement all missing security headers in your web server configuration or application code.
 - Add Content-Security-Policy to restrict resource loading
 - Enable Strict-Transport-Security with a long max-age
 - Set X-Content-Type-Options to nosniff
 - Configure X-Frame-Options or frame-ancestors in CSP
2. **HTTPS Implementation:** Ensure all pages are served over HTTPS.
 - Obtain an SSL certificate (Let's Encrypt offers free certificates)
 - Configure your web server to redirect HTTP to HTTPS
 - Update all internal links to use HTTPS
3. **Cookie Security:** Review and update all cookies with proper security flags.
 - Add Secure flag to ensure cookies are only sent over HTTPS
 - Add HttpOnly flag to prevent JavaScript access to sensitive cookies

- Set SameSite attribute to Lax or Strict to prevent CSRF attacks

This analysis was generated automatically based on the scan results. For a more comprehensive assessment, consider engaging a security professional.