Security Scan Report

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Security Scan Summary

Executive Summary

The security scan of bracecodes.in revealed an overall security score of **71%** with a **MEDIUM** risk level. The scan identified 0 critical, 2 high, 1 medium, and 0 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
- x_content_type_options (medium): Set X-Content-Type-Options: nosniff 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.