Security Assessment Report Security Assessment Report Comprehensive Web Application Security Analysis ■ Scan Details Target URL: http://localhost:8082 Scan Date: 2025-09-09 02:35:28 Total Duration: 0.0 seconds Scanners Used: 5 modules ■ Security Overview Overall Risk: LOW 0 Total Vulnerabilities 5 Secure Components 6 Links Analyzed 3 Forms Tested Access Control SECURE Tests for unauthorized access to restricted resources and functionalities Vulnerabilities: 0 Links Crawled: 0 Forms Found: 0 Scan Time: 0.0s No vulnerabilities detected. Security measures appear effective. ■ View Detailed Report CSRF Protection SECURE Validates Cross-Site Request Forgery prevention mechanisms Vulnerabilities: 0 Links Crawled: 6 Forms Found: 3 Scan Time: 0.0s No vulnerabilities detected. Security measures appear effective. SQL Injection SECURE Examines database security against injection attacks Vulnerabilities: 0 Links Crawled: 0 Forms Found: 0 Scan Time: 0.0s No vulnerabilities detected. Security measures appear effective. ■ View Detailed Report XSS Prevention SECURE Tests protection against Cross-Site Scripting vulnerabilities Vulnerabilities: 0 Links Crawled: 0 Forms Found: 0 Scan Time: 0.0s No vulnerabilities detected. Security measures appear effective. ■ View Detailed Report Cors SECURE cors security assessment Vulnerabilities: 0 Links Crawled: 0 Forms Found: 0 Scan Time: 0.0s No vulnerabilities detected. Security measures appear effective. ■ View Detailed Report ■ Security Recommendations Regular Security Testing Schedule regular security assessments, implement automated security testing in your CI/CD pipeline, and stay updated with latest security best practices. Security Headers Implement security headers like HSTS, X-Frame-Options, X-Content-Type-Options, and Content Security Policy to enhance overall security posture. ■ Generated by Advanced Security Scanner | Report ID: 2025-09-09_02-35-28 This automated security assessment should be complemented with manual security testing.