

ADVANCED IDOR SCAN REPORT

Target:

Scan Time: 2025-12-18 11:50:58

Total Vulnerabilities Found: 0

Advanced techniques used:

- Parameter pollution testing
- JSON globbing (arrays, booleans, wildcards)
- HTTP method variations (POST, PUT)
- Content-Type header manipulation
- API version enumeration
- Static keyword replacement (current, me)
- UUID and unpredictable ID enumeration

CRITICAL RISK: 0 vulnerabilities

HIGH RISK: 0 vulnerabilities

MEDIUM RISK: 0 vulnerabilities

LOW RISK: 0 vulnerabilities

REMEDIATION RECOMMENDATIONS

1. Implement proper access control checks for all sensitive resources
2. Use indirect reference maps instead of direct object references
3. Always validate that the requesting user has permissions to access the requested object
4. Implement logging and monitoring for suspicious access patterns
5. Use UUIDs instead of sequential IDs for sensitive resources
6. Implement proper authorization checks on both GET and POST/PUT requests