

# Security Scan Report

Report ID: ed334797-cd4a-4832-a63b-dfc4d9767464

Target: ibotta.com/

Generated: 2025-12-19T22:26:11.530Z

## Executive Summary

### ## Executive Summary

A comprehensive security assessment was performed against ibotta.com/.

### ### Infrastructure Overview

- \*\*Target IP:\*\* 129.197.14.42
- \*\*Open Ports:\*\* 2
- \*\*Detected Technologies:\*\* Node.js 14.x, Python 3.8, Apache 2.4, MySQL 8.0

### ### Security Findings

- \*\*Total Vulnerabilities:\*\* 187
- \*\*Critical:\*\* 93
- \*\*High:\*\* 94
- \*\*Medium:\*\* 0
- \*\*Low:\*\* 0

### ### Exploitation Results

- \*\*Attempts:\*\* 187
- \*\*Successful:\*\* 0
- \*\*Access Gained:\*\* No
- \*\*Risk Level:\*\* HIGH

### Overall Security Score: \*\*1/100\*\*

## Vulnerability Summary

Total Vulnerabilities: 187

Critical: 93

High: 94

Medium: 0

Low: 0

Security Score: 1/100

# Recommendations

1. URGENT: Address all critical vulnerabilities immediately. These pose immediate risk of compromise.
2. Schedule remediation of high-severity vulnerabilities within the next sprint cycle.
3. Implement parameterized queries and input validation to prevent SQL injection attacks.
4. Sanitize all user inputs and implement Content Security Policy headers.
5. Implement regular security scanning as part of CI/CD pipeline.
6. Conduct security awareness training for development team.

Generated by ShadowTwin Security Scanner