

BrokenAXE: Broken Access Control Toolkit

Vulnerability Assessment & Penetration Testing

Report Date: 2025-02-25

Target: 35.212.180.132

Executive Summary

This report outlines the findings from the recent Vulnerability Assessment and Penetration Testing (VAPT) engagement. The following sections detail the vulnerabilities identified, their impact, and recommendations for remediation.

Directory & Heuristic scanning

Directory & Heuristic Scanning is a web vulnerability assessment technique combining forced browsing and intelligent content analysis. Forced browsing uses a wordlist to systematically identify hidden directories and files on a web server, exposing resources not directly linked or indexed. Meanwhile, heuristic scanning analyzes web pages, HTTP headers, meta tags, and scripts to detect technologies, misconfigurations, and vulnerabilities like injection flaws or insecure object references.

- 1. URL: https://35.212.180.132 Result: 200
- 2. URL: https://35.212.180.132/aboutus.php Result: 200
- 3. URL: https://35.212.180.132/profile.php?account_id=19 Result: 200
- 4. URL: https://35.212.180.132/customerservice.php Result: 200
- 5. URL: https://35.212.180.132/product_page.php?id=68 Result: 200
- 6. URL: https://35.212.180.132/shopping_cart.php?user_id=19 Result: 200
- 7. URL: https://35.212.180.132/listings.php Result: 200
- 8. URL: https://35.212.180.132/product_page.php?id=74 Result: 200
- 9. URL: https://35.212.180.132/product_page.php?id=57 Result: 200
- 10. URL: https://35.212.180.132/index.php Result: 200
- 11. URL: https://35.212.180.132/product_page.php?id=35 Result: 200
- 12. URL: https://35.212.180.132/product_page.php?id=58 Result: 200
- 13. URL: https://35.212.180.132/product_page.php?id=23 Result: 200
- 14. URL: https://35.212.180.132/logout.php Result: 200
- 15. URL: https://35.212.180.132/transaction_history.php Result: 200
- 16. URL: https://35.212.180.132/new_listing.php Result: 200
- 17. URL: https://35.212.180.132/product_page.php?id=55 Result: 200
- 18. URL: https://35.212.180.132/product_page.php?id=61 Result: 200
- 19. URL: https://35.212.180.132/findus.php Result: 200
- 20. URL: https://35.212.180.132/console.php Result: 200
- 21. URL: https://35.212.180.132/product_page.php?id=14 Result: 200
- 22. URL: https://35.212.180.132/api Result: 200
- 23. URL: https://35.212.180.132/login.php Result: 200
- 24. URL: https://35.212.180.132/robots.txt Result: 200

25. URL: https://35.212.180.132/uploads - Result: 200

26. URL: https://35.212.180.132/api - Result: api

27. URL: https://35.212.180.132/login.php - Result: login

Forced Browsing

Forced Browsing is a web vulnerability assessment technique that systematically enumerates directories and files on a web server. By using a wordlist, an attacker can discover hidden resources not directly linked or indexed, potentially exposing sensitive information or vulnerable applications.

No findings reported.

Insecure Direct Object Reference (IDOR)

Insecure Direct Object Reference (IDOR) is a web application vulnerability where an attacker can access unauthorized resources by manipulating object references. By changing parameters or URLs, an attacker can bypass access controls and view sensitive data or perform unauthorized actions.

- 1. URL: https://35.212.180.132/shopping_cart.php?user_id=1 Result: idor
- 2. URL: https://35.212.180.132/product_page.php?id=14 Result: idor
- 3. URL: https://35.212.180.132/profile.php?account_id=5 Result: idor
- 4. URL: https://35.212.180.132/shopping_cart.php?user_id=5 Result: idor
- 5. URL: https://35.212.180.132/shopping_cart.php?user_id=7 Result: idor
- 6. URL: https://35.212.180.132/shopping_cart.php?user_id=9 Result: idor
- 7. URL: https://35.212.180.132/shopping_cart.php?user_id=8 Result: idor
- 8. URL: https://35.212.180.132/profile.php?account_id=7 Result: idor
- 9. URL: https://35.212.180.132/profile.php?account_id=2 Result: idor
- 10. URL: https://35.212.180.132/profile.php?account_id=4 Result: idor
- 11. URL: https://35.212.180.132/shopping_cart.php?user_id=6 Result: idor
- 12. URL: https://35.212.180.132/profile.php?account_id=6 Result: idor
- 13. URL: https://35.212.180.132/profile.php?account_id=1 Result: idor
- 14. URL: https://35.212.180.132/product_page.php?id=17 Result: idor
- 15. URL: https://35.212.180.132/shopping_cart.php?user_id=4 Result: idor
- 16. URL: https://35.212.180.132/product_page.php?id=23 Result: idor
- 17. URL: https://35.212.180.132/profile.php?account_id=9 Result: idor
- 18. URL: https://35.212.180.132/profile.php?account_id=3 Result: idor
- 19. URL: https://35.212.180.132/shopping_cart.php?user_id=2 Result: idor

20. URL: https://35.212.180.132/shopping_cart.php?user_id=3 - Result: idor

21. URL: https://35.212.180.132/profile.php?account_id=8 - Result: idor

API-IDOR

API Insecure Direct Object Reference (API-IDOR) is a vulnerability in an application programming interface (API) that allows attackers to access unauthorized resources by manipulating object references. By changing parameters or URLs, an attacker can bypass access controls and view sensitive data or perform unauthorized actions.

No findings reported.

Weak API Controls - Unauthenticated

Weak API Controls - Unauthenticated refers to vulnerabilities in an application programming interface (API) that allow unauthorized access or actions without proper authentication. Attackers can exploit these weaknesses to access sensitive data or perform unauthorized operations.

No findings reported.

Weak API Controls - Authenticated

Weak API Controls - Authenticated refers to vulnerabilities in an application programming interface (API) that allow unauthorized access or actions even after authentication. Attackers can exploit these weaknesses to access sensitive data or perform unauthorized operations.

No findings reported.

Session Management

Session Management vulnerabilities can lead to unauthorized access, session hijacking, or session fixation attacks. Insecure session handling can expose user sessions to compromise, allowing attackers to impersonate users, access sensitive data, or perform unauthorized actions.

No findings reported.

Conclusion & Recommendations

Based on the findings, immediate remediation actions are recommended to mitigate the identified vulnerabilities. A detailed remediation plan should be developed and executed to improve the overall security posture.