

Vulnerability Assessment Report: bakewithzoha.com

1. Network Scan Results (Nmap)

Port	Service	Version	State
80	http		open
443	http		open
8080	http		open
8443	http		open

2. Web Vulnerability Results (Nikto)

```
- Nikto v2.1.5
-----
+ Target IP: 172.64.150.187
+ Target Hostname: bakewithzoha.com
+ Target Port: 80
+ Start Time: 2026-01-29 17:11:17 (GMT0)
-----
+ Server: cloudflare
+ Uncommon header 'cf-ray' found, with contents: 9c5a59167dc0f487-BOM
+ Uncommon header 'referrer-policy' found, with contents: same-origin
+ Uncommon header 'alt-svc' found, with contents: h3=":443"; ma=86400
+ Uncommon header 'x-content-type-options' found, with contents: nosniff
+ Uncommon header 'x-frame-options' found, with contents: SAMEORIGIN
+ Cookie __cf_bm created without the httponly flag
+ IP address found in the '__cf_bm' cookie. The IP is "1.0.1.1".
+ Cookie __cfuvuid created without the httponly flag
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ "robots.txt" retrieved but it does not contain any 'disallow' entries (which is odd).
+ lines
+ /crossdomain.xml contains 0 line which should be manually viewed for improper domains
or wildcards.
+ Uncommon header 'proxy-status' found, with contents:
Cloudflare-Proxy:error=http_request_error
+ 26 items checked: 0 error(s) and 12 item(s) reported on remote host
+ End Time: 2026-01-29 17:11:22 (GMT0) (5 seconds)
-----
+ 1 host(s) tested
```

3. Crawled Website Endpoints

No crawlable endpoints found (site may block automated crawling or use dynamic content).

4. Vulnerabilities Detected

- Insecure Cookies

5. Vulnerability Intelligence (CVE Mapping)

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6. Attack Possibilities & Mitigation

Attack: Session Hijacking

Mitigation: Enable HttpOnly and Secure flags