

Prox Offensive Sample Recon Audit

Target: acme-demo.net

Date: June 2025

Executive Summary

This sample audit illustrates how the Prox Offensive Recon Toolkit identifies and enumerates various assets, including DNS configurations, open ports, subdomains, and OSINT traces.

DNS & Subdomain Discovery

A Record: 203.0.113.15
MX Record: mail.acme-demo.net
Nameservers: ns1.acme-demo.net, ns2.acme-demo.net

Discovered Subdomains:
- dev.acme-demo.net
- cpanel.acme-demo.net
- staging.acme-demo.net
- testmail.acme-demo.net

Email Exposure

support@acme-demo.net
admin@acme-demo.net
marketing@acme-demo.net

These emails were discovered via open directories, breach data, and social media.

Service & Port Recon

203.0.113.15:

- 22/tcp OpenSSH 8.0 (Linux)
- 80/tcp Apache 2.4.41
- 443/tcp Nginx 1.18.0 (TLS Cert expiring in 11 days)

Recommendations:

- Harden SSH config (consider key auth only)
- Apply SSL certificate renewal automation
- Mask staging environments from public DNS

OSINT Surface

- SSL Certificates: dev.acme-demo.net expired 3 months ago
- Shodan: lists Apache config version and open directory on /test
- Public Repos: hardcoded email discovered in GitHub commit logs
- WHOIS: Registrar data exposed admin email

Powered by Prox Offensive

This report was generated using tools like Nmap, crt.sh, theHarvester, and theHarvester, all bundled under the Prox Offensive Recon Toolkit.

Author: Felix Gutierrez (Don Trabajo)

Website: proxoffensive.com | GitHub: github.com/DonTrabajo