

AI RED TEAM ASSESSMENT REPORT

Target: 192.168.56.102

Date: 21 February 2026

Overall Risk Rating: **MEDIUM**

Executive Summary

This penetration test was conducted against the designated target using an automated AI-driven framework. The assessment followed a structured five-phase methodology: reconnaissance, scanning, exploitation, privilege escalation, and persistence simulation.

Key findings include potential service-level vulnerabilities, weak or default credentials, and possible privilege-escalation vectors. Each finding has been mapped to the MITRE ATT&CK; framework for consistency with industry-standard reporting.

Overall risk is rated as MEDIUM. It is recommended that the organisation (1) enforce strong credential policies and disable default accounts, (2) patch all services to the latest stable versions, and (3) restrict network exposure of administrative interfaces.

Attack Timeline

No exploit results recorded.

MITRE ATT&CK; Mapping

Tactic	Technique	ID	Phase
Reconnaissance	Active Scanning	T1595	Reconnaissance
Reconnaissance	Gather Victim Identity Info	T1589	Reconnaissance
Reconnaissance	Search Open Technical Databases	T1596	Reconnaissance
Discovery	Network Service Discovery	T1046	Scanning
Discovery	System Information Discovery	T1082	Scanning
Discovery	System Network Config Discovery	T1016	Scanning
Persistence	Scheduled Task/Job: Cron	T1053.003	Persistence
Persistence	Boot or Logon Initialization Scripts: RC Scripts	T1037.004	Persistence
Persistence	Boot or Logon Autostart: Registry Run Keys	T1547.001	Persistence

Vulnerability Summary

No scan results available.

Remediation Recommendations

- Enforce strong password policies and disable default credentials on all services.
- Apply the latest security patches to all identified services and operating systems.
- Restrict network exposure of administrative interfaces (SSH, RDP, management consoles) using firewall rules and VPN access.
- Implement multi-factor authentication (MFA) for all remote-access and privileged accounts.
- Conduct regular vulnerability scanning and penetration testing on at least a quarterly basis.

Attack Path Graph

