

NET_SCAN

Automated Lateral Movement Detection & Cyber Kill Chain Modeling

SECURITY ASSESSMENT REPORT

Target: 192.168.56.1

Date: April 21, 2026 at 08:54:34

Ports Scanned: 1024

Open Ports Discovered: 3

RISK: CRITICAL

CONFIDENTIAL - For authorized personnel only

Generated by NET_SCAN Security Intelligence Platform

1. Executive Summary

This report presents the findings of an automated security assessment conducted against the target system at IP address 192.168.56.1. The assessment was performed using NET_SCAN's multi-threaded TCP port enumeration engine, followed by an automated intelligence pipeline that includes service identification, vulnerability correlation, kill chain classification, and lateral movement path analysis.

The scan evaluated 1024 TCP ports and discovered 3 open port(s) exposing network services. Each discovered service was analyzed for potential vulnerabilities and mapped to MITRE ATT&CK techniques to identify realistic attack vectors.

1.1 Key Metrics

Target IP Address	192.168.56.1
Date of Assessment	2026-04-21 08:54:34
Total Ports Scanned	1024
Open Ports Found	3
Closed Ports	1021
Filtered Ports	0
Total Vulnerabilities	5
Overall Risk Level	CRITICAL

1.2 Vulnerability Breakdown

Critical:	2	
High:	1	
Medium:	0	

2. Exposed Services Matrix

The following table lists all discovered open ports with their associated services, risk classifications, and identified vulnerabilities. Services are classified based on their potential role in an attack chain (Entry, Pivot, or Target).

PORT	SERVICE	RISK	ROLE	VULNERABILITIES
135	RPC	HIGH	PIVOT	None identified
139		CRITICAL	PIVOT	SMB exploitation, Ransomware vector
445	SMB	CRITICAL	PIVOT	Ransomware vector, Worm propagation, File sharing

2.1 Detailed Service Analysis

Port 135 - RPC

Risk Level: **HIGH**
No specific vulnerabilities identified in offline database.

Port 139 -

Risk Level: **CRITICAL**
Vulnerabilities:

- SMB exploitation
- Ransomware vector

Port 445 - SMB

Risk Level: **CRITICAL**
Vulnerabilities:

- Ransomware vector
- Worm propagation
- File sharing

3. Kill Chain & Attack Path Analysis

NET_SCAN classifies discovered services into kill chain roles and maps realistic lateral movement paths between them. The analysis uses a heuristic classification engine that assigns each service a role based on its typical use in adversarial attack campaigns:

- ENTRY:** Initial access vectors - services commonly exploited for first foothold (HTTP, FTP, RDP, VNC)
- PIVOT:** Lateral movement tools - services used to traverse internal networks (SSH, SMB, NetBIOS)
- TARGET:** High-value objectives - databases and services containing sensitive data (MySQL, MSSQL, DNS)

3.1 Node Classification Summary

- Entry Points: 0 services
- Pivot Nodes: 3 services
- Target Nodes: 0 services
- Total Chains: 3 attack paths identified

3.2 Identified Attack Chains

#	FROM	TO	RISK	MITRE ID	TECHNIQUE
1	Port 139 ()	Port 445 (SMB)	8.5	T1018	Remote System Discovery
2	Port 139 ()	Port 135 (RPC)	7.9	T1210	Exploitation of Remote Service
3	Port 445 (SMB)	Port 135 (RPC)	7.9	T1210	Exploitation of Remote Service

3.3 Attack Chain Descriptions

Chain 1: Port 139 () -> Port 445 (SMB)

NetBIOS enumeration reveals SMB shares for lateral access

Chain 2: Port 139 () -> Port 135 (RPC)

Attacker leverages to compromise RPC

Chain 3: Port 445 (SMB) -> Port 135 (RPC)

SMB foothold leveraged to call RPC services for privilege escalation

3. Threat Intelligence & Vulnerability Assessment

This section details the specific vulnerabilities identified for each open port based on NET_SCAN's offline vulnerability database. These findings should be cross-referenced with the NIST National Vulnerability Database (NVD) for the latest CVE data.

Port 139 ()

- SMB exploitation
- Ransomware vector

Impact: Potential unauthorized access or information disclosure

Port 445 (SMB)

- Ransomware vector
- Worm propagation
- File sharing

Impact: Ransomware propagation (WannaCry/NotPetya), lateral movement, data exfiltration

4. Network Exposure Score (NES) Methodology

The Network Exposure Score is a composite metric (0-100) that quantifies the overall risk posture of the target system. It considers multiple independent factors aligned with CVSS v3.1 scoring matrices and lateral movement compounding logic.

4.1 Scoring Factors

Open Ports with Critical CVEs

Ports hosting services with known critical vulnerabilities in NVD receive the highest weight.

Lateral Movement Path Count

The number of viable attack chains discovered between entry, pivot, and target nodes.

Service Vulnerability Severity

Individual risk levels of each discovered service based on common exploitation patterns.

Blast Radius Coverage %

Percentage of the network reachable from each compromised node through lateral movement.

Network Topology Depth

The depth of the attack graph - deeper graphs indicate more complex multi-hop attack opportunities.

4.2 Score Ranges

0 - 30	LOW	Minimal attack surface. Few or no exploitable paths detected.
31 - 60	MEDIUM	Moderate exposure. Some lateral movement paths exist but are limited.
61 - 80	HIGH	Significant exposure. Multiple attack chains with viable exploitation paths.
81 - 100	CRITICAL	Severe exposure. Extensive lateral movement with critical service compromise.

5. Mitigation Recommendations

Based on the assessment findings, the following remediation actions are recommended in order of priority. Implementing these measures will significantly reduce the attack surface and minimize the risk of lateral movement within the network.

1. Implement Network Segmentation

CRITICAL

Isolate critical servers (databases, domain controllers) in separate VLANs with strict firewall rules. Prevent direct entry-to-target paths by enforcing traffic inspection between segments.
2. Disable Unnecessary Services

CRITICAL

Close all non-essential ports, especially legacy protocols like Telnet (23), FTP (21), and unencrypted services. Replace with secure alternatives (SSH, SFTP, HTTPS).
3. Apply Least Privilege Access

HIGH

Restrict service accounts to minimum required permissions. Disable default credentials on all discovered services. Implement role-based access control (RBAC).
4. Deploy Intrusion Detection Systems

HIGH

Install network-based IDS/IPS at segment boundaries to detect lateral movement attempts. Configure alerts for MITRE ATT&CK techniques identified in this assessment.
5. Implement Zero Trust Architecture

HIGH

Authenticate and encrypt all internal traffic. Do not trust any connection by default regardless of network location. Implement micro-segmentation.
6. Patch Management Program

CRITICAL

Establish automated patch management for all exposed services. Prioritize patching based on CVSS scores and exploitability. Address CVEs identified by NVD enrichment.
7. Enable Logging & Monitoring

MEDIUM

Enable comprehensive logging on all discovered services. Forward logs to a SIEM platform for real-time correlation and anomaly detection.
8. Conduct Regular Security Assessments

MEDIUM

Schedule periodic scans using NET_SCAN to track changes in attack surface. Compare exposure scores over time to measure security improvement.

Disclaimer

This report is generated by NET_SCAN, an automated security assessment tool. The findings are based on network-level TCP port scanning and heuristic vulnerability mapping. This assessment does not constitute a full penetration test. Results should be validated by qualified security

professionals. The tool performs only passive reconnaissance and does not exploit any vulnerabilities.