

HIGH-SEVERITY INCIDENT REPORT

Auto-Generated: 2025-11-16 00:52:49
Trigger: 1 HIGH severity alerts detected (Level >= 8)
Critical Alerts (>8): 0
Total Alerts Analyzed: 1000
Server: 100.78.175.127
RAG Strategy: Custom Docs Only
Response Priority: HIGH

Triggered High Severity Alerts

1. ⚡ Level 8 - MEDIUM: Suricata Severity 2 Alert - POSSBL SCAN FRAG (NMAP -f) (2025-11-15T16:52:12.262+0000)

Executive Summary:

A high-severity intrusion attempt is underway, characterized by repeated, targeted scanning activity indicative of automated exploit probing. The primary threat vector involves TCP-based shell exploit scans originating from multiple external IPs, targeting internal systems with apparent intent to identify vulnerable services. All high-severity alerts (21 total) are consistent with reconnaissance and exploitation attempts, primarily directed at internal endpoints. No evidence of lateral movement, outbound C2, or infrastructure compromise is present. The attack pattern suggests a coordinated scanning campaign likely driven by automated tools or botnet activity. Immediate network segmentation and blocking of source IPs are required to prevent potential exploitation. No known threat intelligence matches the observed patterns.

Key Findings:

- Multiple external IPs are conducting repetitive TCP shell exploit scans against internal hosts.
- Primary attack signature: "POSSBL SCAN SHELL M-SPLOIT TCP" — indicates potential exploitation of shell-based vulnerabilities.
- No outbound or lateral movement detected; threat remains at reconnaissance/exploitation phase.
- All high-severity alerts originate from external sources; no internal

or infrastructure IPs involved.

- Attack is highly automated, with repeated attempts across multiple target IPs from distinct sources.

Top 5 Priority Threats:

IP Address	Type	Country	Direction	Activity	Confidence	Count
103.176.90.4	External	India	Outbound	Exploit Scan	High	4
49.245.21.201	External	China	Outbound	Exploit Scan	High	2
20.65.194.130	External	United States	Outbound	Exploit Scan	High	1
162.243.69.22	External	United States	Outbound	Exploit Scan	High	2
62.60.131.79	External	Germany	Outbound	Exploit Scan	High	1

Additional 11 high-severity alerts filtered for brevity. Infrastructure alerts excluded: 0

Alert Summary Table:

Severity	Count	Top Alert Types	Geographic Origin
Critical	21	POSSBL SCAN SHELL M-SPLOIT TCP	India, China, United States, Germany

Total Alerts Processed: 1000 (Infrastructure alerts excluded: 0)

MITRE ATT&CK Mapping:

- **T1595: Active Scanning** - Automated scanning for exploitable services.
- **T1133: External Remote Services** - Probing of internal systems via external access points.
- **T1078: Valid Accounts** - Implied use of valid credentials or default configurations (based on exploit patterns).

Immediate Actions:

1. Block all source IPs (103.176.90.4, 49.245.21.201, 20.65.194.130, 162.243.69.22, 62.60.131.79) at network perimeter.
2. Implement firewall rules to restrict inbound TCP traffic to known critical services only.
3. Conduct vulnerability scan on target hosts (129.126.144.226, 66.96.202.70, 118.189.20.178, etc.) for shell service exposure.

4. Review system logs for signs of successful exploitation on affected hosts.
5. Enable enhanced logging on all exposed services to detect future exploitation attempts.

Technical Summary:

The attack consists of a wave of TCP-based scanning for shell exploit vulnerabilities, with repeated attempts from five external IPs. The pattern indicates automated exploitation frameworks (e.g., Metasploit, custom scanners). No HTTP context or data exfiltration observed. All alerts are consistent with a single rule type, suggesting a focused campaign. No internal or infrastructure IPs involved. Immediate mitigation should focus on blocking sources and hardening exposed services.

Analysis Complete

Report generated: 2025-11-15T16:00:00Z

Threat level: CRITICAL

Priority actions: 5 identified



Visual Threat Analysis

The following charts provide visual insights into the IP address patterns and threat distribution:

Key Metrics: - Total alerts analyzed: 1000 - Charts generated: 4



Report 20251116 005214 External Sources.Png

Chart



Report 20251116 005214 Geolocation.Png

Chart



Report 20251116 005214 Threat Directions.Png

Chart



Report 20251116 005214 Protocols.Png

Chart