

HIGH-SEVERITY INCIDENT REPORT

Auto-Generated: 2025-11-16 12:26:19
Trigger: 21 HIGH severity alerts detected (Level >= 8)
Critical Alerts (>8): 18
Total Alerts Analyzed: 1000
Server: 100.78.175.127
RAG Strategy: Custom Docs Only
Response Priority: IMMEDIATE

Triggered High Severity Alerts

1. 🔥 Level 10 - HIGH: Suricata Severity 1 Alert - POSSBL SCAN
SHELL M-SPLOIT TCP (2025-11-16T00:42:00.907+0000)

1. 🔥 Level 10 - HIGH: Suricata Severity 1 Alert - POSSBL SCAN
SHELL M-SPLOIT TCP (2025-11-16T00:49:19.957+0000)
2. 🔥 Level 10 - HIGH: Suricata Severity 1 Alert - POSSBL SCAN
SHELL M-SPLOIT TCP (2025-11-16T00:56:57.070+0000)
3. 🔥 Level 10 - HIGH: Suricata Severity 1 Alert - POSSBL SCAN
SHELL M-SPLOIT TCP (2025-11-16T01:04:15.897+0000)
4. 🔥 Level 10 - HIGH: Suricata Severity 1 Alert - POSSBL SCAN
SHELL M-SPLOIT TCP (2025-11-16T01:06:10.280+0000) ... and 16
more HIGH severity alerts

Executive Summary:

A high-severity scanning campaign targeting multiple external IP addresses has been detected, characterized by repeated attempts to exploit shell vulnerabilities via TCP. The primary source IPs (3.136.67.107, 147.185.133.34, 35.203.211.127, 65.49.1.54, 65.49.1.162) exhibit coordinated scanning behavior across distinct target networks. All alerts are classified as high severity (level 10) with identical signatures indicating potential exploitation attempts. Geolocation data confirms these originate from known cloud infrastructure in the United States. No internal threats, outbound communications, or lateral movement detected. Immediate network-level blocking is recommended to prevent potential exploitation.

Key Findings:

- Multiple external IPs conducting rapid, repetitive scans for shell-based exploits across diverse target networks.
- All alerts triggered by the same signature: "POSSBL SCAN SHELL M-SPLOIT TCP", indicating potential pre-exploitation reconnaissance.
- Source IPs associated with cloud providers (AWS, Google Cloud), suggesting compromised or misconfigured systems.
- No evidence of successful exploitation, data exfiltration, or lateral movement observed.
- All activity is inbound from external sources; no internal or infrastructure alerts present.

Top 5 Priority Threats:

IP Address	Type	Country	Direction	Activity	Confidence	Count
3.136.67.107	External	United States	Inbound	Shell exploit scan	High	5
147.185.133.34	External	United States	Inbound	Shell exploit scan	High	1
35.203.211.127	External	United States	Inbound	Shell exploit scan	High	1
65.49.1.54	External	United States	Inbound	Shell exploit scan	High	1
65.49.1.162	External	United States	Inbound	Shell exploit scan	High	1

MITRE ATT&CK Mapping:

- **T1595.001: Active Scanning** – Automated scanning for vulnerabilities in network services.
- **T1078: Valid Accounts** – Potential use of discovered credentials to escalate access.
- **T1213: Exploitation for Privilege Escalation** – Targeting shell services to gain elevated access.

Immediate Actions:

1. Block all traffic from source IPs (3.136.67.107, 147.185.133.34,

- 35.203.211.127, 65.49.1.54, 65.49.1.162) at the firewall and IDS/IPS.
2. Isolate and audit systems with public-facing shell services (e.g., SSH, Telnet) for signs of compromise.
 3. Review access controls and disable unused shell services on exposed endpoints.
 4. Enable logging and monitoring for shell login attempts on all public IPs.
 5. Initiate threat intelligence query on source IPs to confirm compromise status or known malicious use.

Technical Summary:

The attack pattern indicates automated reconnaissance targeting shell services with a focus on exploitation readiness. The clustering of alerts from multiple sources across different target IPs suggests a coordinated scanning campaign, likely from compromised cloud instances. No HTTP context or payload data observed. All alerts are consistent with pre-exploitation activity. No internal or infrastructure alerts detected. Mitigation should focus on blocking sources and hardening exposed services.

Analysis Complete

Report generated: 2025-11-16T02:00:00

Threat level: HIGH

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 122546 External Sources.Png

Chart



Report 20251116 122546 Geolocation.Png

Chart



Report 20251116 122546 Threat Directions.Png

Chart



Report 20251116 122546 Protocols.Png

Chart