

HIGH-SEVERITY INCIDENT REPORT

Auto-Generated: 2025-11-15 02:12:32
Trigger: 1 HIGH severity alerts detected (Level >= 8)
Critical Alerts (>8): 1
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 (2025-11-14T18:11:55.230+0000)

Executive Summary:

A high-severity intrusion attempt has been detected involving multiple external sources probing internal systems with patterns indicative of automated shell exploit scanning. All 9 high-severity alerts are consistent with "POSSBL SCAN SHELL M-SPLOIT TCP" signatures, suggesting reconnaissance activity targeting potential command shell vulnerabilities. The attacks originate from diverse external IPs across Europe and North America, with no evidence of internal or infrastructure involvement. No outbound or lateral movement indicators were observed. The primary threat vector appears to be network-level scanning for exploitable services, potentially preceding exploitation attempts. Immediate network segmentation and ingress filtering are recommended to mitigate potential access points.

Key Findings:

- 9 high-severity alerts (level 10) detected within a 2.5-hour window.
- All alerts match "POSSBL SCAN SHELL M-SPLOIT TCP" rule — indicative of automated shell exploit scanning.
- Sources originate from external IPs across multiple countries; no internal or infrastructure IPs involved.
- No outbound, lateral, or inbound attack patterns observed.

- Attack behavior suggests reconnaissance for unpatched command shell services.

Top 5 Priority Threats:

IP Address	Type	Country	Direction	Activity	Confidence	Count
78.128.114.86	External	Germany	Outbound	Shell scan	High	2
94.26.88.83	External	Russia	Outbound	Shell scan	High	2
91.196.152.118	External	Ukraine	Outbound	Shell scan	High	1
35.203.211.75	External	United States	Outbound	Shell scan	High	1
204.76.203.230	External	United States	Outbound	Shell scan	High	1

Additional X alerts filtered for brevity. Infrastructure alerts excluded: 0

MITRE ATT&CK Mapping:

- **T1046 - Network Service Scanning:** Automated probing of network services for exploitable shell access points.
- **T1071.004 - Application Layer Protocol: HTTP:** Use of TCP-based scanning patterns consistent with HTTP-layer shell probe attempts.
- **T1595 - Active Scanning:** Systematic scanning of internal hosts for vulnerabilities in shell services.

Immediate Actions:

1. Block all source IPs (78.128.114.86, 94.26.88.83, 91.196.152.118, 35.203.211.75, 204.76.203.230) at firewall and IDS/IPS level.
2. Review access control lists (ACLs) on all exposed services (SSH, web, RDP) for unrestricted inbound access.
3. Validate patch status of all systems running shell-enabled services (e.g., SSH, telnet, web shells).
4. Enable enhanced logging on all host systems with shell services enabled.
5. Conduct network traffic analysis to identify any unlogged connections to internal systems from these sources.

Technical Summary:

All high-severity alerts are identical in signature and behavior: TCP-

based scanning patterns targeting shell exploit vectors. The attacks are not internal, not infrastructure-related, and show no signs of data exfiltration or lateral movement. The scanning is concentrated on a few specific destination IPs, suggesting targeted reconnaissance. No HTTP context or payload details available. Geolocation confirms external origins. No custom threat intelligence match found. No historical alerts available for correlation.

Analysis Complete

Report generated: 2025-11-14T18:30:00Z

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 20251115 021200 External Sources.Png

Chart



Report 20251115 021200 Geolocation.Png

Chart



Report 20251115 021200 Threat Directions.Png

Chart



Report 20251115 021200 Protocols.Png

Chart