

dZshield SOC - Detailed Incident Report

1. Executive Summary & Automated Analysis

This report was automatically synthesized by the dZshield Agent layer. It correlates network logs across Layer 4 and Layer 5 detection engines to identify persistent threat vectors, unauthorized access attempts, and critical anomalies over the selected timeframe. The metrics below display the overall health and exposure of the environment during this period.

> **Total Processed Environment Events: 1000**
> **Permitted (Allowed) Flow: 932**
> **Blocked (Denied) Zero-Trust Drops: 68**
> **Critical Security Alerts (Malicious Activity): 26**

2. Attack Vector Classification & Diagnostics

[High-Volume Traffic] The Source IP 10.100.50.50 generated 886 localized requests. This classifies as a potential Denial of Service (DoS) or Aggressive Brute-Force attack attempting to exhaust infrastructure resources.

[Reconnaissance] Activity seen across 18 different ports. This wide-net traversal indicates active Vulnerability Scanning and Penetration Reconnaissance across the perimeter.

[Web App Exploit] Critical signatures detected targeting web ports (80/443). This status indicates active exploitation payloads like SQL Injection, XSS, or Directory Traversal hitting the Layer 7 WAF.

[Unauthorized Access] Attackers targeted secured management/system ports (3389, 445). Status marked as 'Denied' implies Zero-Trust network firewalls successfully dropped untrusted network planes.

3. Malicious Actor Telemetry (Top Source IPs)

The following Source IPs generated the most anomalous or dropped traffic. High reoccurrences from a single address typically indicate automated vulnerability scanners, brute-force attempts, or botnet behaviors.

[!] Source IP: 10.100.50.50 -> Total Recorded Occurrences: 886
[!] Source IP: 94.26.68.55 -> Total Recorded Occurrences: 55
[!] Source IP: fe80::ab75:e9b0:c8de:7330 -> Total Recorded Occurrences: 36
[!] Source IP: 49.200.53.170 -> Total Recorded Occurrences: 2
[!] Source IP: 193.163.125.224 -> Total Recorded Occurrences: 1
[!] Source IP: 64.62.197.234 -> Total Recorded Occurrences: 1
[!] Source IP: 20.169.105.81 -> Total Recorded Occurrences: 1
[!] Source IP: 157.148.98.29 -> Total Recorded Occurrences: 1
[!] Source IP: 195.223.233.202 -> Total Recorded Occurrences: 1
[!] Source IP: 36.85.225.104 -> Total Recorded Occurrences: 1
[!] Source IP: 65.49.20.107 -> Total Recorded Occurrences: 1
[!] Source IP: 152.32.191.35 -> Total Recorded Occurrences: 1
[!] Source IP: 34.35.35.110 -> Total Recorded Occurrences: 1

[!] Source IP: 170.187.165.218 -> Total Recorded Occurrences: 1
[!] Source IP: 47.246.84.30 -> Total Recorded Occurrences: 1

4. Targeted Infrastructure & Exploit Vectors

The attackers or unauthorized users primarily targeted the following internal infrastructure assets. Review these hosts to ensure no ports are unintentionally exposed.

Targeted Destination IPs: 13.89.179.11, 169.254.169.254, 74.178.240.51, 23.212.254.33, 23.212.254.120, 192.178.211.84, 10.100.50.255, 52.168.117.175, 23.212.254.65, 135.233.95.135, 199.232.210.172, 52.182.143.215, 172.217.26.106, ff02::1:3, 52.123.253.131, 34.54.84.110, 216.239.32.223, 150.171.27.11, 216.239.32.61, 216.239.38.174, 74.179.77.164, 20.50.73.11, 142.250.183.202, 216.239.36.174, 142.250.67.65, 20.189.173.24, 13.69.239.77, 216.58.200.170, 192.178.211.94, 172.184.231.68

Targeted Destination Ports: 3389, 67, 80, 5353, 8000, 5678, 49665, 49664, 445, 5986, 53, -, 137, 49669, 139, 123, 443, 5355

5. AI Agent Strategic Remediation Playbook

Action 1: Network Containment: Denied traffic detected. Immediately verify perimeter firewalls are actively dropping packets from newly identified hostile actors (e.g., 10.100.50.50, 94.26.68.55).

Action 2: Rate Limiting Enforcement: A potential Brute-Force or DoS volumetric attack was identified. Implement strict IP-based request throttling on ingress controllers (e.g., limit 30-50 req/min per IP) to mitigate resource exhaustion.

Action 3: Malicious Exploit Mitigation: Zero-Trust or WAF signatures caught Critical events. Escalate this immediately to Tier-2 SOC analysts. Verify application logs in case the attacker found a bypass.

Action 4: Infrastructure Securing: There were direct attempts to access critical management ports (3389, 445). Disable internet-facing SSH/RDP/SMB services and enforce access strictly via VPN or Zero-Trust Network Access (ZTNA).

Action 5: Penetration Hunting: The attacker is actively probing multiple ports. Monitor internal lateral movement carefully; if anomalous outbound traffic occurs from one of your web nodes, a reverse shell may have been established.