



Incident report analysis

Instructions

As you continue through this course, you may use this template to record your findings after completing an activity or to take notes on what you've learned about a specific tool or concept. You can also use this chart as a way to practice applying the NIST framework to different situations you encounter.

Summary	This DoS incident was caused by an unconfigured firewall that allowed a flood of ICMP packets to overwhelm the company's network, disrupting internal operations for two hours. Applying the NIST Cybersecurity Framework to this event shows how each function plays a role in strengthening security
Identify	The root cause of this incident was an unconfigured firewall, which created a gap that allowed unrestricted ICMP traffic into the internal network. Going forward, routine audits of firewall rules, network architecture, and access controls should be part of the identify function to catch similar gaps proactively.
Protect	To prevent a repeat attack, the team implemented a firewall rule to rate-limit incoming ICMP packets and added source IP verification to catch spoofed addresses.
Detect	The organization added network monitoring software and an IDS/IPS system to identify abnormal traffic patterns and filter suspicious ICMP traffic.
Respond	During the attack, the incident management team responded by blocking incoming ICMP packets, taking non-critical services offline to limit damage, and restoring critical services to reduce downtime

Recover	After containment, the cybersecurity team investigated the incident to understand how it happened (the unconfigured firewall) and used those findings to strengthen defenses — new firewall rules, IP verification, monitoring, and IDS/IPS.
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Reflections/Notes:
