



Incident report analysis

Instructions

Summary	The organization recently experienced A DDoS attack. During the attack, the network services suddenly stopped responding. After the cybersecurity team investigated the security event, they found that a malicious actor had sent a flood of ICMP pings into the company's network through an unconfigured firewall. Due to this incident normal internal network traffic could not access any network resources. This event has lasted for two hours until it was resolved.
Identify	The cybersecurity team investigated the event. They audited the networks logs to identify the source of the problem. They found that a malicious actor had sent a flood of ICMP pings into the network through an unconfigured firewall. It appeared that all clients were unable to access the system for two hours.
Protect	To protect against future ICMP flood attacks the network security team implemented a new firewall rule to limit the rate of incoming ICMP packets, and Source IP address verification on the firewall to check for spoofed IP addresses incoming on ICMP packets.
Detect	To detect future DoS attacks the network security team implemented network monitoring software to detect abnormal traffic patterns, and an IDS/IPS system to filter out some ICMP traffic based on suspicious characteristics.
Respond	The incident management team responded by blocking incoming ICMP packets, shutting down all non-critical network services, and restoring critical network services. Upper Management has been informed of the incident, and customers will be notified through email and compensated for any inconvenience
Recover	Stopping the incoming ICMP packets has resulted in returning all essential services to working condition, no data were lost.

Reflections/Notes: The services being down for 2 hours just because of a simple ICMP flood attack should not have happened, the incident response speed is extremely slow.