



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	Today, an employee could not access the organization's network services and reported the unusual behavior to the IT security team. After a short review, we noticed that the organization's network is under a DDoS attack. The network services of the company were unavailable for 2 hours, however, none of the organization's data was stolen or deleted. We have determined that the source of the outage was the ICMP flood and the team solved the issue by configuring the firewall to limit the number of ICMP pings.
Identify	The incident management team conducted an audit of the affected system, devices and assets and concluded that the core of the problem was an unconfigured firewall device.
Protect	The team has firstly configured the firewall to limit the number of ICMP packets. New network monitoring software will track the possible future incidents and the IDS/IPS system should filter out the ICMP traffic based on suspicious characteristics.
Detect	We have configured source IP address verification on the firewall to solve the problem of IP spoofing.
Respond	We have configured the firewall and another possibility of DoS succeeding

	through ICMP flooding. The upper management is informed, as they will need to inform our clients and law enforcement regarding the incident as well.
Recover	The data was not compromised, therefore, the backup was not needed after this specific incident. The network system was restored and put to work after disabling non-critical network processes and restarting the core services firstly, and gradually enabled all services.

Reflections/Notes:
