**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.

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| **Summary** | A problem with the network occurred today causing a disruption in accessing company resources. This impacted the business where the network service was unresponsive for approximately 2 hours.  Throughout the course of the investigation the cybersecurity team discovered that a continuous transmission of ICMP packets was flooding the network through an unconfigured firewall. This indicated that a bad actor took advantage of our security flaws via a DDOS attack.  The incident management team managed to block all ICMP traffic where they gradually restored critical network services. |
| Identify | The incident management team throughout their investigation performed an analysis where they identified that a DDOS attack was occurring throughout the network. |
| Protect | The nework security team configured the firewall rules to control the flow of inbound ICMP data packts |
| Detect | Ntwork monitoring software was used in order to detect irregularities with abnormal network traffic |
| Respond | IDS/ IPS system was implemented in order to filter traffic that we deemed as suspicious. Incident management team blocked incoming ICMP traffic where non-critical services were take down and offline. |
| Recover | During the IT restauration process the cybersecurity team returned crtical network services back to normal. |

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| Reflections/Notes: |