**Timeline of Network-Delivered Attacks and Analysis of IP Spoofing C Code**

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This paper will cover some common network security issues and report on code that is setup to spoof the IP address of a client. First, the dangers of default passwords will be explained and a truncated list of passwords for devices will be provided. Next, a detailed timeline of network-delivered attacks will be reviewed. Finally, the paper will end with an analysis of the IP spoofing C code.

# Default Passwords

Every network device that requires administrative privileges will need to ship with a default password. The majority of these will be a set standard that all similar models share when they are first created. The Open Web Application Security Project classifies default passwords as a security misconfiguration vulnerability and ranks it sixth out of the top ten vulnerabilities (2021).

A simple search on Google will provide many web pages with a list of default passwords for many network devices. One such list can be found on <https://datarecovery.com> and contains 1,252 password and device pairs (2019). A small sample is shown below as a screenshot of the website.

A white sheet with black text

Description automatically generated

Figure 1. A sample screenshot of all listed network devices and default passwords as shown on datarecovery.com.

# Timeline of Network-Based Attacks

Network-based attacks are those designed to degrade the six security goals. These goals are: confidentiality, authentication, non-repudiation, integrity, access control, and availability (Wu & Irwin, 2013). The exact moment when these attacks started is hard to pin down, but one site lists a cyber-attack by Allen Sherr against MIT in 1962 as the first occurrence (Arctic Wolf, 2024).

Many of these attacks rely on more than one attack vector to be successful. Below is a list of recent significant network-based attacks. They are organized by attack type, followed by date of the attack.

## DNS Cache Poisoning

**Description:** This attack relies on the necessity of DNS responses to be cached. This cache enables quick responses on repeat translations. Cache poisoning is carried out by inserting a fake address record for a domain within the DNS. The fake record then sends unwitting victims to the attacker-controlled website (Wu & Irwin, 2013).

**Discovery (2008):** This attack was made easier with a discovery by Dan Kaminsky in 2008 (Wu & Irwin, 2013). He developed a way to reduce the randomness of the query ID and allow attackers to place fake addresses into the DNS on a more consistent basis. Steps were taken to reduce this risk and mitigate possible attacks shortly after the discovery.

**Re-discovery (2020):** Researchers from Tsinghua University and the University of California, Riverside demonstrated a way to make cache poisoning possible again. This new method “…exploits a side channel that identifies the port number used in a lookup request. Once the attackers know the number, they once again stand a high chance of successfully guessing the transaction ID” (Goodin, 2020).

## Spoofing Attacks

**Description:** Spoofing attacks are any instance of an attacker disguising themselves as a trusted entity to deceive the machine or process. The entity could be a software program, network device, website, or any number of cyber related hardware.

**Operation Aurora (2009):** This was a massive, coordinated attack to gain access to Google and 30 other companies. The attack was undertaken by the hackers slowly working their way up from smaller companies to bigger ones. The credentials gained by attacking the smaller companies were used to spoof access to the bigger targets (Moes, 2024).

**DNS Spoofing on Brazilian Banks (2017):** This attack spoofed the websites of a Brazilian bank with the goal of stealing credentials and identities (Moes, 2024). A DNS cache poisoning attack was used to send queries to the bank’s website to attacker owned sites that contained more malicious code.

## Man in the Middle (MiTM)

**Description:**  As the name implies, this attack is accomplished by the attacker inserting themselves in the middle of some network communication and eavesdropping on it. This allows the attacker to use the gathered information for further attacks, or they may use the data captured in other was, such as selling it or holding it for ransom to the victim. Some examples of communications captured can include emails, texts, chat logs, or website credentials being sent over the internet.

**NSA Data Breach (2013):** Edward Snowden leaked documents that showed that the NSA had the capability to intercept traffic meant for Google. This was accomplished with a spoofed SSL encryption certificate and allowed the agency to obtain search records for all Google users (Fortinet, 2024).

**Comcast Code Injection (2015):** Comcast was found to be replacing third-party advertisements on websites with its own ads. This was done with a combination of a MiTM attack and code injection (Fortinet, 2024). This allowed Comcast to replace ads or even to place ads on otherwise ad-free websirtes.

**Equifax Data Breach (2017):** Equifax suffered a data breach that affected all 100 million of its customers. This attack was accomplished with a vulnerability in the Apache Struts Java framework. This flaw was exploited to insert malicious code into HTTP request content-type headers (Miyashiro, 2021).

## Distributed Denial of Service (DDoS)

**Description:**

**Mirai Dyn DDoS (2016):**

**AWS Attack (2020):**

**Multiple Sites (2023):**

## Other Attacks

**Heartbleed (2014):**

**Replay Attacks:**

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Tables

Table 1

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| Column Head | Column Head | Column Head | Column Head | Column Head |
| Row Head | 123 | 123 | 123 | 123 |
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