1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_For Domain Name System (DNS) spoofing, a spammer creates and operates a fake website that the user is familiar with and routes them to it to acquire user credentials or other information.
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_A cybercriminal alters the Internet Protocol (IP) address of a website, email address, or device and spoofs the entity—making the user think they're interacting with a trusted source when they're really passing information to a malicious actor.
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_Attackers secretly gain access to a banking or credit card company's email accounts to monitor transactions and steal information. They might also use the email account or a spoofed email address slightly different from the actual one to provide false instructions to the customers, such as wiring money into a new checking account.
4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_A user assumes a website has the HyperText Transfer Protocol Secure (HTTPS), meaning they have their computer data encrypted to the website host. However, they were secretly redirected to a non-secure HTTP website, allowing criminals to track interactions and steal information.
5. \_\_\_\_\_\_\_\_\_\_\_\_\_\_Commonly known as browser cookie theft, an attacker will steal information stored on web browser cookies, such as saved passwords.
6. \_\_\_\_\_\_\_\_\_\_\_\_\_\_An extension of HTTPS spoofing, hijacking the Secure Sockets Layers (SSL) is when a hacker takes this protocol responsible for encrypting HTTPS connections and intercepts user data traveling between them and the server they're connecting to.
7. \_\_\_\_\_\_\_\_\_\_\_\_\_\_Spammers create public Wi-Fi networks or hotspots that appear to be a nearby business or other trusted source. Users who connect then have all their activity and sensitive data intercepted.
8. **IP Spoofing**
9. **DNS Spoofing**
10. **HTTPS Spoofing**
11. **Email Hijacking**
12. **Wi-Fi Eavesdropping**
13. **SSL Hijacking**
14. **Session Hijacking**

**1 DNS Spoofing -b**

**2 IP Spoofing - a**

**3 Email Hijacking - d**

**4 HTTPS Spoofing - c**

**5 Session Hijacking - g**

**6 SSL Hijacking -f**

**7 Wi-Fi Eavesdropping - e**