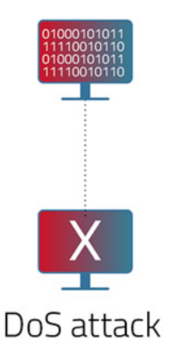


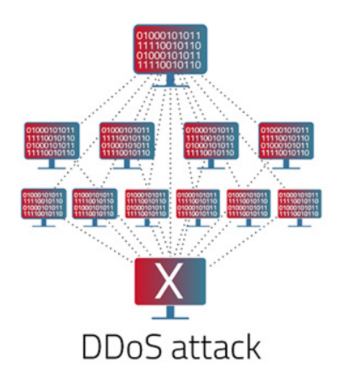
Denial of Service (DoS) Attack

Source: IE

Recently, Tesla CEO Elon Musk's interview with former US President Donald Trump on X (previously Twitter) was disrupted by a cyber attack called **Denial of Service (DoS)**.

- A DoS attack means that a website cannot be accessed because it has been targeted by directing a large number of users against a particular online server at the same time.
 - **Bots** can be used to **overwhelm the network**, resulting in slow loading times or a total pause in internet services.
- Types of DoS Attacks:
 - Smurf Attack: Attackers use a fake <u>IP address</u> which actually belongs to the target machine. As the target machines respond, they end up flooding their own servers, resulting in a DoS attack.
 - SYN Flood Attack: The attacker sends a request to connect to the target server but
 does not complete the connection. Multiple targeted incomplete
 connections again result in a load for the server, making it difficult to complete legitimate
 connections smoothly.
- Example of DDoS: Before the <u>Paris Olympics 2024</u>, hackers named "Anonymous Sudan" had launched a <u>Distributed Denial of Service (DDoS)</u> attack on French government network infrastructure.
 - The principal difference between a DoS attack and a DDoS attack is that DoS is a system-on-system attack, while the DDoS involves several systems attacking a single system.





The Vision

Read More: Cyber Security

PDF Refernece URL: https://www.drishtiias.com/printpdf/denial-of-service-dos-attack