

ITI

Introduction to Computer Networks & Cyber Security

Prepared By: Mohamed AboSehly

Part 2 (Cyber Security Essentials)

Cyber Security Essentials

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Session Outlines

- Information Security Goals
 - Confidentiality, Integrity, Availability
- Risks & Threats
 - Threats & Vulnerabilities
 - Attackers methodology & Methods
 - Malware Types

Security Defenses

- Firewalls (Static & Dynamic firewalls)
- IDS /IPS
- VPN
- Proxy
- Next generation Firewalls

Encryption

- Symmetric & Asymmetric Key Cryptography
- Digital Signatures / Digital Certificates

Part 2 _Introduction

- People use networks to exchange sensitive information with each other.
- People purchase products and do their banking over the Internet.
 - We rely on networks to be secure and to protect our identities and our private information
- Cyber Security is a <u>shared responsibility</u> that each person must accept when they connect to the network.

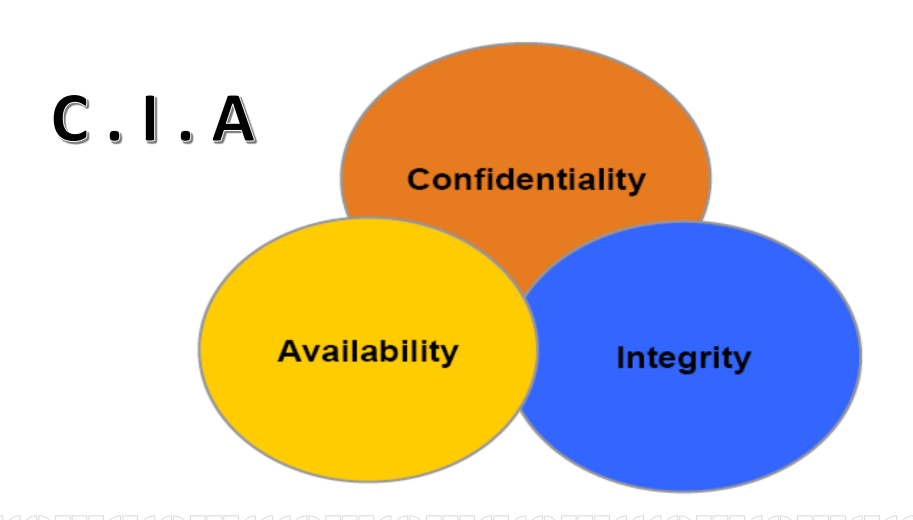


Part 2 _Cyber Security

- Cyber Security
 - How to protect systems, networks, programs, devices and data from cyber attacks
- Network security is the implementation of security devices, policies, and processes to prevent the unauthorized access to network resources or the alteration or destruction of resources or data.
- Security involves protecting resources:
 - End-user resources: PCs, Laptop, Tablets
 - **Network resources**: Routers, Switches
 - Server resources: Rack Mount, Blade servers



Part 2 _Security Goals



Part 2 _Security Goals

Confidentiality

- Ensuring that <u>information is not revealed to unauthorized</u> persons
- Data transmitted or stored should only be revealed to an intended audience

Integrity

- Ensuring consistency of data
- It should be possible to detect any modification of data

Availability

 Ensuring that legitimate users are not denied access to information and resources

Part 2 _Focus of Security is Risk

- Security deals with managing risk to your critical assets
- It's impossible to totally eliminate risk
- Security 99.9 % Not found Why?
 - This can be seen through the different types of attacks that users face today.
 - New technologies / applications
 - New Vulnerabilities
 - the difficulties in defending against these attacks

Risk = Threat x Vulnerabilities

Vulnerability is the degree of weakness which is found in every network and device.

Threats is A person, thing, event or idea which poses danger to **an asset** in terms of that asset's confidentiality, integrity, availability or legitimate use

Part 2 _Attackers Terminologies

Black hats

- Individuals with extraordinary computing skills, resorting to malicious or destructive activities.
- Known as 'Crackers.'

White Hats

- Individuals professing hacker skills and using them for defensive purposes.
- Known as 'Security Analysts, Ethical hacker'.

Gray Hats

 Individuals who work both offensively and defensively at various times.

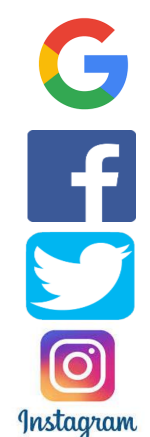
Part 2 What does a Malicious Hacker Do?

- Reconnaissance
- Scanning
- Gaining access
- Maintaining access
- Covering tracks



Part 2 _Reconnaissance (Phase 1)

- Reconnaissance refers to the preparatory phase where an attacker seeks to gather as much information as possible about a target of evaluation prior to launching an attack.
- Gathering info about internal structure of organization, by browsing and search the internet



Part 2 _ Scanning (Phase 2)

- Scanning refers to pre-attack phase when the hacker scans the network with specific information gathered during reconnaissance.
- Scanning for open ports, operating systems, applications, open shares,

Lab



Part 2 _Gaining Access (Phase 3)

- Gaining Access refers to the true attack phase. The hacker exploits the system.
- The exploit can occur over a LAN, locally, Internet.
- Examples include buffer overflows, denial of service, session hijacking etc.

Part 2 - Maintaining Access (Phase 4)

- Maintaining Access refers to the phase when the hacker tries to retain his 'ownership' of the system.
- Sometimes, hackers harden the system from other hackers as well (to own the system).

Part 2- Covering Tracks(Phase 5)

 Covering Tracks refers to the activities undertaken by the hacker to extend his misuse of the system without being detected.

 Reasons include need for continued use of resources, removing evidence of hacking, avoiding legal action etc.

Hackers can remain undetected for long periods.

Part 2 _Attacks

Attack is any attempt to destroy, expose, alter, disable, steal or gain unauthorized access to or make unauthorized use of an asset



Part 2 _Attack Types

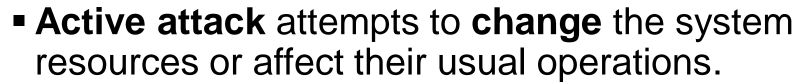
- Passive Attack
- Active Attack
- Phishing Attack
- Hijack Attack
- Spoof Attack
- Buffer Overflow Attack
- Exploit Attack
- Password Attack



Part 2 Passive attack VS Active attack

 Passive attack attempts to take the information from the system and does not affect any system resources and its operations.

■ Ex : Cookies , Spyware , Wireshark



Ex: Ransomware, Viruses, worms





Part 2_ Social engineering

Social engineering is a term that refers to the ability of something or someone to influence the behavior of a group of people

Hi this is Amy from the help desk. We need to upgrade the software on your computer after work hours. What is your user ID and password? You can change the password tomorrow when you log in.



Ok, my user ID and password are...



Unsuspecting Employee at Xyz Corporation.

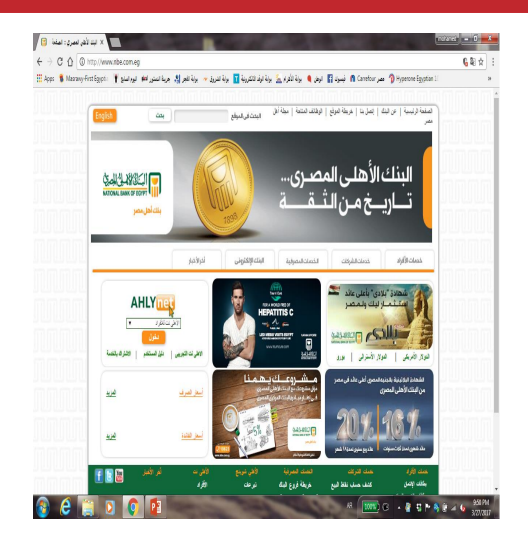
Part 2_PHISHING ATTACK

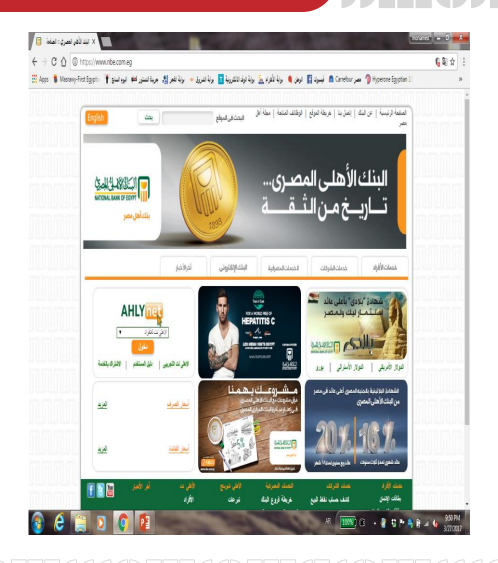
In phishing attack

- the hacker creates a fake web site that looks exactly like a popular site.
- The phishing part of the attack is that the hacker sends
 - An e-mail message, Sms message
- trying to trick the user into clicking a link that leads to the fake site.
 - When the user attempts to log on with their account information, the hacker records the username and password and then tries that information on the real site.

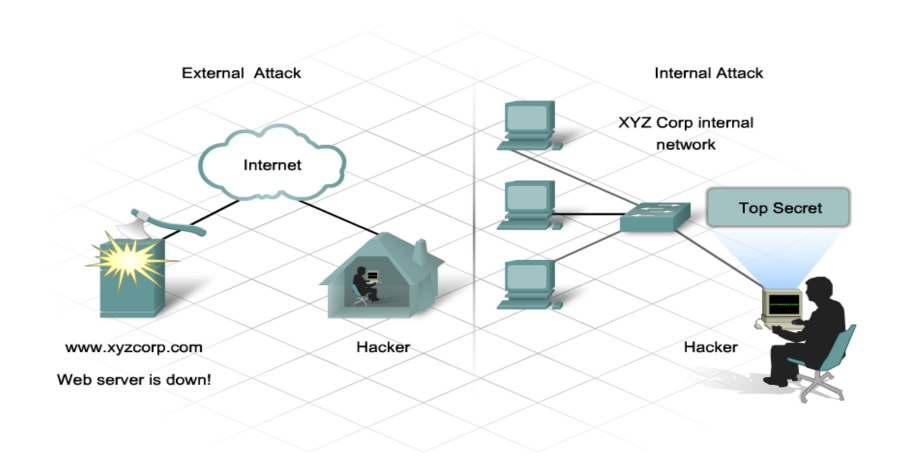


Part 2_Find the fake one?





Part 2_Insider Attack



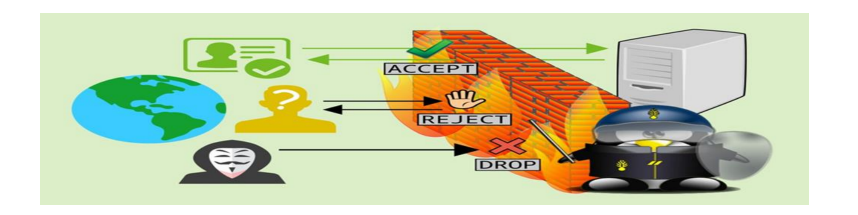
Part 2_HIJACK ATTACK

In a hijack attack, a hacker takes over a session between you and another individual and disconnects the other individual from the communication. You still believe that you are talking to the original party and may send private information to the hacker by accident.



Part 2_SPOOF ATTACK

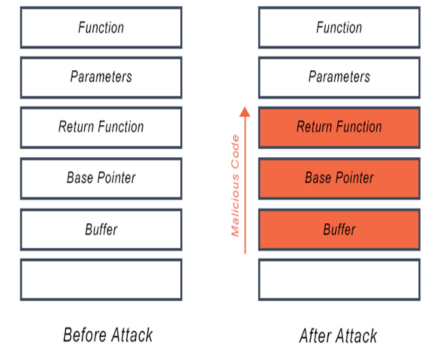
In a **spoof attack**, the hacker modifies the source address of the packets he or she is sending so that they appear to be coming from someone else. This may be an attempt to bypass your firewall rules.



Part 2 BUFFER OVERFLOW ATTACK

A **buffer overflow** attack is when the attacker sends more data to an application than is expected. A buffer overflow attack usually results in the attacker gaining administrative access to the system in a command prompt or shell.

Buffer Overflow Attack



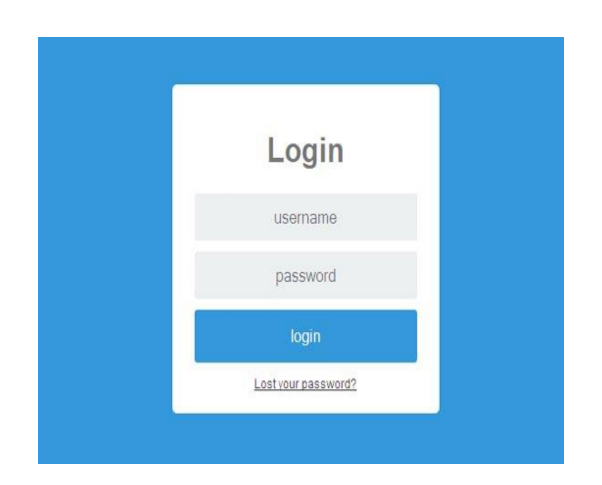
Part 2_PASSWORD ATTACK

An attacker tries to crack the passwords stored in a network account database or a password-protected file.



Part 2_types of password attack

- Dictionary attack
- Brute-force attack
- Hybrid attack.



Part 2_types of password attack

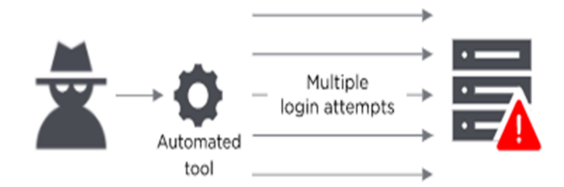
• A dictionary attack uses a word list file, which is a list of potential passwords.

VORST PASSWORDS OF 201			
rank	password	change from 2012	
#01	123456	≈1	
#02	password	∀1	
#03	12345678		
#04	qwerty	≈1	
#05	abc123	> 1	
#06	123456789	new	
#07	111111	≈2	
#08	1234567	≈5	
#09	iloveyou	≈2	
#10	adobe123	new	legend:

Part 2_TYPES OF PASSWORD ATTACK

• A brute-force attack is when the attacker tries every possible

combination of characters.



Part 2_types of password attack

A hybrid attack builds on the dictionary attack method by

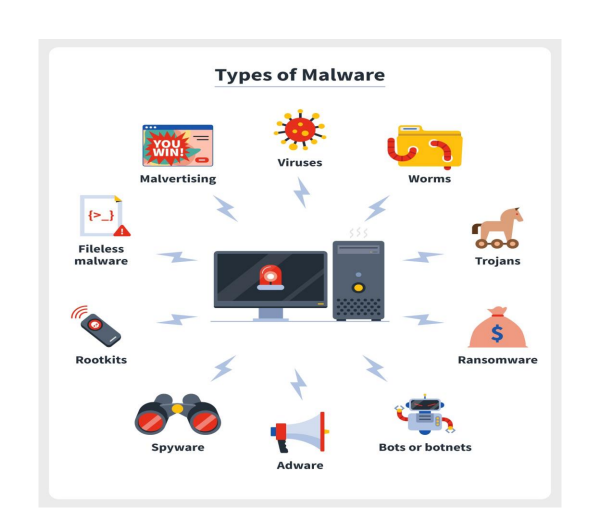
adding numerals and symbols to dictionary words

File Edit Options Encoding Help 100 % samantha michelle david eminem scooter asdfasdf sammy baby diamond maxwell 55555 justin james chicken danielle iloveyou2 fuckoff prince junior rainbow 112233 fuckyou1 1 nintendo peanut none church bubbles robert 222222 destiny loving gfhjkm mylove jasper hallo 123321 cocacola helpme nicole guitar billgates looking scooby joseph genesis forum emmanuel cassie victory passwørd foobar ilovegod nathan blabla digital peaches football1 11111111 power thunder gateway iloveyou! football tigger corvette angel killer creative 123456789 google zxcubnm startrek ashley cheese a sunshine christ 000000 soccer qwerty1 friend summer 1234567 merlin phpbb 12345678 jordan saved dexter viper winner sparky windows 123abc lucky anthony jesus qhbdtn admin hotdoq baseball password1 dragon trustno1 jason internet mustdie john letmein 123 mike knight jordan23 abc123 red123 praise freedom jesus1 12345 london computer microsoft muffin gwert mother master 111111 gazwsx samuel canada slayer rachel onelove gwerty prayer iloveyou1 whatever god password blessing snoopy 1g2w3e4r cookie 11111 chelsea pokemon hahaha aaaaaa hardcore shadow welcome mustang 654321 bailey blahblah matrix jessica stella benjamin testing secret trinity richard peace shalom monkey iloveyou thomas blink182 jasmine purple test angels grace hello poop blessed 1234567890 heaven hunter pepper john316 cool buster andrew faith ginger 7777777 hockey hello1 angel1 superman enter daniel 123123 forever nothing dakota kitten asdf 1111 banana gates flower taylor lovely hannah princess compaq jennifer myspace1 smokey matthew harley rotimi fuckyou soccer1 123456 single joshua green 123qwe starwars love silver austin michael amanda 1234 charlie bandit chris happy hope maggie maverick online spirit george friends dallas adidas 1q2w3e 7777 orange testtest asshole apple biteme 666666 william mickey asdfgh wisdom batman pass

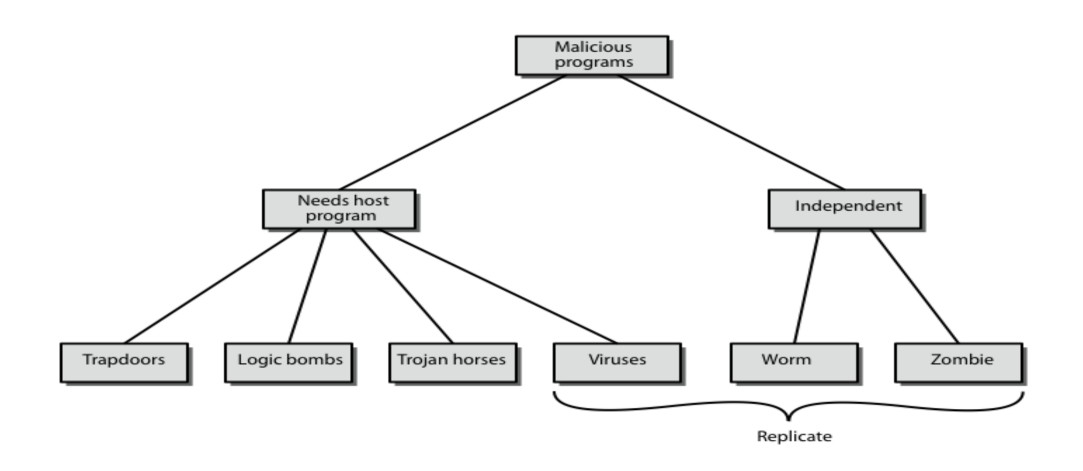
Part 2_Malware Types

Malware Capabilities

- Destruction of Data
- Leaking Confidential Information
- Providing Backdoor Access
- Countless Other Opportunities



Part 2_Malicious Software



Part 2_Backdoor or Trapdoor

- Secret entry point into a program
- Allows those who know access bypassing usual security procedures
- Have been commonly used by developers
- Requires good s/w development & update
- Can't be removed or scanned and the only way is to uninstall sw or format the system



Part 2_Viruses

A virus is malicious software that is attached to another program to execute a particular unwanted function on a user's workstation.

- Both propagates itself & carries a payload
 - Carries code to make copies of itself
 - As well as code to perform some covert task



Part 2_Trojan Horse

- program with hidden side-effects
- which is usually superficially attractive
 - eg game, software upgrade etc
- when run performs some additional tasks
 - allows attacker to indirectly gain access they do not have directly
- often used to propagate a virus/worm or install a backdoor or simply to destroy data
- Open some ports or pass some malicious files

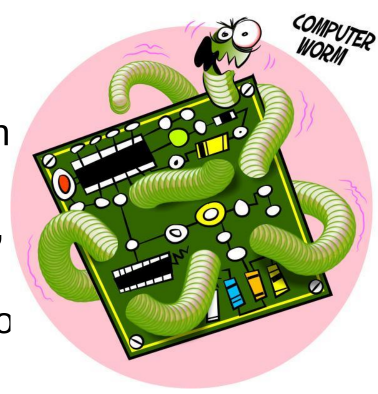


Part 2_ Independent malware

- Worms
- Zombie
- Man in the middle
- DOS
- DDOS
- Spyware and Tracking Cookies

Part 2_Worms

- Replicating but not infecting program
- Typically spreads over a network
- Using users distributed privileges or by exploitin vulnerabilities
- Widely used by hackers to create zombie pc's, used for further attacks, especially dos
- Major issue is lack of security of permanently co systems

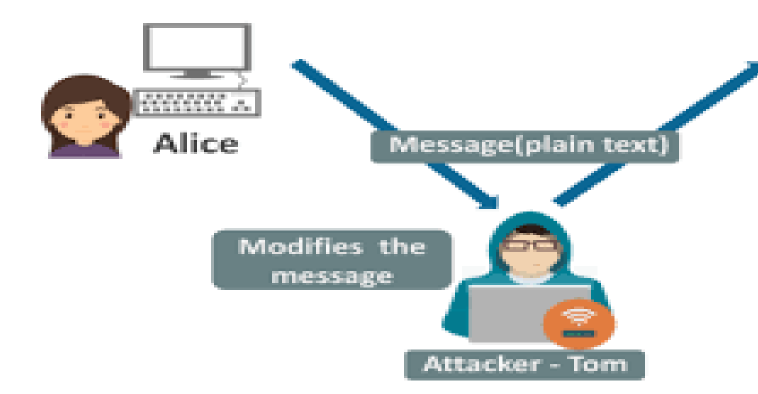


Part 2_Zombie

 Program which secretly takes over another networked computer then uses it to indirectly launch attacks

Often used to launch distributed denial of service (DDo\$
attacks

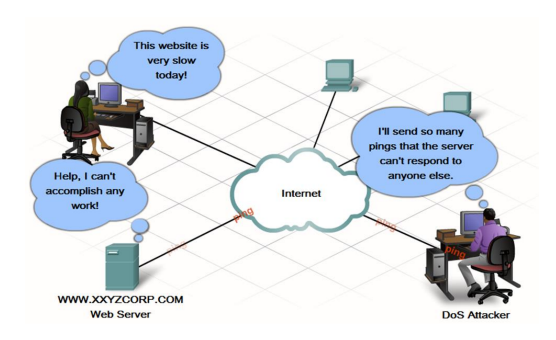
Part 2_Man in the middle Attack





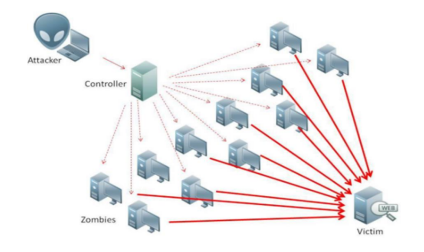
Part 2_DoS Attack

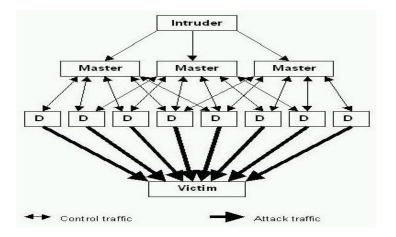
- Denial of service is about without permission knocking off services, for example through crashing the whole system.
- This kind of attacks are easy to launch and it is hard to protect a system against them.
- Consume host resources
 - Memory
 - Processor cycles
- Consume network resources
 - Bandwidth



Part 2_DDoS Attack

- DDoS A distributed denial of service attack uses multiple machines to prevent the legitimate use of a service.
- Making networked systems unavailable by flooding with useless traffic using large numbers of "zombies" growing sophistication of attacks





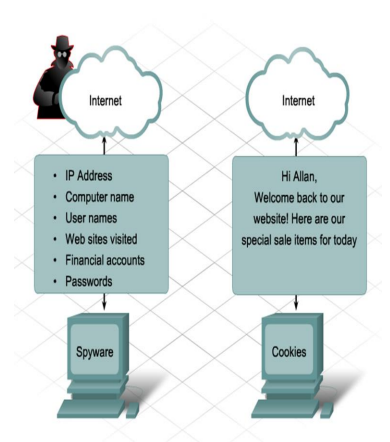
Part 2_Spyware and Tracking Cookies

Spyware

 Spyware is any program that gathers personal information from your computer without your permission or knowledge. This information is sent to advertisers or others on the Internet and can include passwords and account numbers.

Tracking Cookies

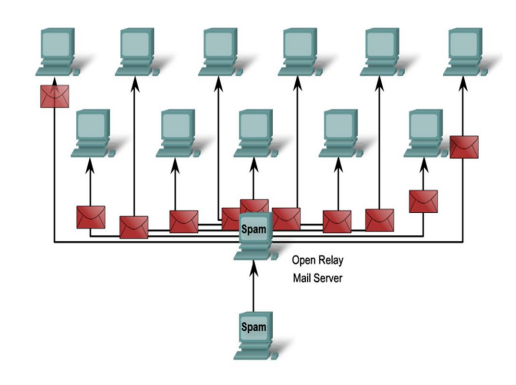
 Cookies are a form of spyware but are not always bad. They are used to record information about an Internet user when they visit websites.



Part 2_Spam

Spam

- is a serious network threat that can overload ISPs, email servers and individual end-user systems.
- A person or organization responsible for sending spam is called a spammer.
- Spammers often make use of unsecured email servers to forward email.
- Spammers can use hacking techniques, such as viruses, worms and Trojan horses to take control of home computers.



Thank You