

CYBER SECURITY

UNIT 1: Security roles and security controls: information security roles, security control and framework

types, threat actor types and attack Vectors, Threat Intelligence Sources.

Performing security assessments: assess organizational security with network reconnaissance

tools, security concerns with general vulnerability types, vulnerability scanning techniques,

penetration testing concepts

Social engineering and malware: social engineering techniques, indicators of malware-based

attacks

 Security roles and security controls: information security roles, security control and framework types, threat actor types and attack Vectors, Threat Intelligence Sources.

Principles of Information Security



- The fundamental principles (tenets) of information security are <u>confidentiality</u>, <u>integrity</u>, <u>and availability</u>.
- Every element of an information security program (and every security control put in place by an entity) should be designed to achieve one or more of these principles.
- Together, they are called the CIA Triad.



- Confidentiality measures are designed to protect against unauthorized disclosure of information.
- The objective of the confidentiality principle is to ensure that private information remains private and that it can only be viewed or accessed by individuals who need that information in order to complete their job duties.

- Integrity involves protection from unauthorized modifications (e.g., add, delete, or change) of data.
- The principle of integrity is designed to ensure that data can be trusted to be accurate and that it has not been inappropriately modified.

- Availability is protecting the functionality of support systems and ensuring data is fully available at the point in time (or period requirements) when it is needed by its users.
- The objective of availability is to ensure that data is available to be used when it is needed to make decisions.

- Effectively executing all three tenets of the Security Triad creates an ideal outcome from an information security perspective.
- WHICH OF THE FOLLOWING IS NOT A PRINCIPLE OF INFORMATION SECURITY?
- a) INTEGRITY
- b) AUTHENTICATION
- c) CONFIDENTIALITY
- d) AVAILABILITY

 Consider this example: An organization obtains or creates a piece of sensitive data that will be used in the course of its business operations. Because the data is sensitive, that data should only be able to be seen by the people in the organization that need to see it in order to do their jobs. It should be protected from access by unauthorized individuals. This is an example of the *principle of confidentiality*.

 When the individual that needs that piece of data to perform a job duty is ready to utilize it, it must be readily accessible (i.e. online) in a timely and reliable manner so the job task can be completed on time and the company can continue its processing. This describes the principle of availability. And finally, the data will be used in calculations that affect business decisions and investments that will be made by the organization. Therefore, the accuracy of the data is critical to ensure the proper calculations and results upon which decisions will be made. The assurance that the data has not been improperly tampered with and therefore can be trusted when making the calculations and resulting decisions is the principle of integrity.

- Information Security Roles and Responsibilities
- Overall responsibility
 - Chief Security Officer (CSO)
 - Chief Information Security Officer (CISO)
- Managerial
- Technical
 - Information Systems Security Officer (ISSO)
- Non-technical
- Due care/liability

- Information Security Business Units
- Security Operations Center (SOC)
- DevSecOps
 - Development, security, and operations
- Incident response
 - Cyber incident response team (CIRT)
 - Computer security incident response team (CSIRT)
 - Computer emergency response team (CERT)

• security control and framework types

Security Control Categories

- Technical
 - Controls implemented in operating systems, software, and security appliances
- Operational
 - Controls that depend on a person for implementation
- Managerial
 - Controls that give oversight of the system

Security Control Functional Types

- Preventive
 - Physically or logically restricts unauthorized access
 - Operates before an attack
- Detective
 - May not prevent or deter access, but it will identify and record any attempted or successful intrusion
 - Operates during an attack
- Corrective
 - Responds to and fixes an incident and may also prevent its reoccurrence
 - Operates after an attack

Physical

 Controls such as alarms, gateways, and locks that deter access to premises and hardware

Deterrent

 May not physically or logically prevent access, but psychologically discourages an attacker from attempting an intrusion

Compensating

Substitutes for a principal control

 Information Security Standards, Regulations, and Compliance, Authentication, Authorization, and Accounting (AAA)



Information Security Standards

- a level of quality
- OR
- a level of quality that you compare something else with

Information Security Regulations

- an official rule that controls how something is done
- OR
- the control of something by using rules

- Regulations are in place to help companies improve their information security strategy by providing guidelines and best practices based on the company's industry and type of data they maintain.
- Non-compliance with these regulations can result in severe fines, or worse, a data breach.

- Most companies are subject to at least one security regulation.
- The difficulty comes in determining which ones apply and interpreting what policies and controls are required to reach compliance.

- Part of that difficulty is because regulations are not written in a way that can be easily understood by the average person.
- Often, partnering with a security professional is necessary to decode relevant requirements and devise an implementation plan.
- These professionals have experience implementing systems, policies, and procedures to satisfy the requirements of various regulations and enhance the security of an organization.

 Many(security professional) have obtained credentials, such as the HISP (Holistic Information Security Practitioner), that signifies they have a deeper understanding of the system controls required to reach compliance.

Information Security Compliance

- the act of obeying an order, rule, or request
- OR
- the act or process of doing what you have been asked or ordered to do

 Information Security Compliance: Which regulations relate to me?

- Assessing which rules and regulations apply to an organization is no easy feat.
- Often, organizations need to comply with multiple frameworks and regulations, many of which have overlapping qualities.

 This entry is part of a series of information security compliance articles. In subsequent articles we will discuss the specific regulations and cybersecurity frameworks, describing their precise applications. These include, but are not limited to:

- EXAMPLE:
- Think of a local hospital. It does deal with patients and other healthcare-related data.
- With the regulation identified, the hospital must look carefully at what sort of protection it must offer patients and place safeguards in effect to prevent a breach of security. On the ground level, it cannot give away information without the express consent of the patient.

- While the example of the local hospital only had to comply with one regulation, companies often find they must meet the requirements of many regulations.
- In such cases, the best method to approach the situation is to outline all of the regulations that will impact the company first, and then determine which security controls need to be implemented to satisfy all of the requirements effectively.

There are often overlapping requirements
 built into different regulations, so by breaking
 it down into two phases, companies can
 reduce the amount of time and money they
 would otherwise spend by reducing the
 duplicate effort of implementing competing
 systems.

• A A A

Authentication Authorization user name ***** LOGIN Who are you? Are you allowed to do that? Validate a system is accessing by the right person Check users' permissions to access data

AAA Configured Device







Authorization: Who wants to access the network? Authorization: What is the user allowed to access? Accounting: What did the user do in the network?



User

Authentication –

- The process by which it can be identified that the user, which wants to access the network resources, **VALID OR NOT** by asking some credentials such as username and password.
- As network administrators, we can control how a user is authenticated if someone wants to access the network.
- Some of these methods include using the local database of that device (router) or sending authentication requests to an external server.



- Authorization –
 It provides capabilities to
 - It provides capabilities to enforce policies on network resources after the user has gained access to the network resources through authentication.
- After the authentication is successful, authorization can be used to determine what resources is the user allowed to access and the operations that can be performed.

- For example, if a junior network engineer (who should not access all the resources) wants to access the device then the administrator can create a view that will allow particular commands only to be executed by the user (the commands that are allowed in the method list).
- The administrator can use the authorization method list to specify how the user is authorized to network resources i.e through a local database or ACS server.

Accounting –

It provides means of monitoring and capturing the events done by the user while accessing the network resources. It even monitors how long the user has access to the network. The administrator can create an accounting method list to specify what should be accounted for and to whom the accounting records should be sent.

AAA Security framework for controlling access

Authentication

Proving and granting access

Authorization

Control what level of access is required

Accounting

Tracking and auditing access and capabilities

threat actor types and attack Vectors

- Hackers, Script Kiddies, and Hacktivists
 - The "Lone Hacker"
 - White hats versus black hats versus gray hats
 - Authorized versus non-authorized versus semiauthorized
 - Script kiddies
 - Hacker teams and hacktivists

- Black hat hackers are <u>criminals</u> who break into computer networks with malicious intent. They may also release malware that destroys files, holds computers hostage, or steals passwords, credit card numbers, and other personal information.
- Black hats are motivated by self-serving reasons, such as financial gain, revenge, or simply to spread havoc. Sometimes their motivation might be ideological, by targeting people they strongly disagree with.

- Some black hat organizations even have call centers, which they use to make outbound calls, pretending to work for a well-known technology organization such as Microsoft.
- In this SCam, the hacker tries to convince potential victims to allow remote access to their computers or download software. By granting access or downloading the recommended software, the victim inadvertently enables criminals to harvest passwords and banking information or take over the computer and use it to launch attacks on others.

 One of the most famous black hat hackers is Kevin Mitnick, who, at one point, was the most wanted cybercriminal in the world. As a black hat hacker, he hacked into over 40 major corporations, including IBM and Motorola, and even the US National Defense warning system. He was subsequently arrested and served time in Following his release, he became cybersecurity consultant who uses his hacking knowledge for white hat hacking purposes.

• White hat hackers — sometimes also called "ethical hackers" or "good hackers" — are the antithesis of black hats. They exploit computer systems or networks to identify their security flaws so they can make recommendations for improvement.

 White hat hackers use their capabilities to uncover security failings to help safeguard organizations from dangerous hackers.

- White hat hacker tactics and skills include:
- 1. Social engineering
- White hat hackers commonly use social engineering ("people hacking") to discover weaknesses in an organization's "human" defenses. Social engineering is about tricking and manipulating victims into doing something they should not (making wire transfers, sharing login credentials, and so on).
- 2. Penetration testing
- Penetration testing aims to uncover vulnerabilities and weaknesses in an organization's defenses and endpoints so they can be rectified.

3. Reconnaissance and research

 This involves researching the organization to discover vulnerabilities within the physical and IT infrastructure.
 The objective is to gain enough information to identify ways to legally bypass security controls and mechanisms without damaging or breaking anything.

4. Programming

 White hat hackers create honeypots that serve as decoys to lure cybercriminals to distract them or help the white hats gain valuable information about the attackers. honeypots: It mimics a target for hackers, and uses their intrusion attempts to gain information about cybercriminals and the way they are operating or to distract them from

other targets.



- 5. Using a variety of digital and physical tools
- This includes hardware and devices that allow the penetration testers to install bots and other malware and gain access to the network or servers.

 Somewhere between white and black are gray hat hackers. Gray hat hackers enact a blend of both black hat and white hat activities. Gray hat hackers often look for vulnerabilities in a system without the owner's permission or knowledge. If issues are found, they report them to the owner, sometimes requesting a small fee to fix the problem.

- Some gray hat hackers like to believe they are doing something good for companies by hacking their websites and invading their networks without permission. Still, company owners rarely appreciate unauthorized forays into their business information infrastructure.
- Often, a gray hat's real intention is to show off their skills and gain publicity — maybe even appreciation — for what they consider a contribution to cybersecurity.

• Script Kiddies: a hacker or cracker who uses pre-written scripts or existing programmes to uncover vulnerabilities in target systems. These users frequently are unaware of the complexity of the scripts they are running and the harm they cause as a result.

 Hacktivists: Groups of criminals known as hacktivists collaborate to launch
 cyberattacks in favour of political causes.

Attack Surface and Vectors

Attack surface

 Points where an attacker can discover/exploit vulnerabilities in a network or application

Vectors

- Direct access
- Removable media
- Email
- Remote and wireless
- Supply chain
- Web and social media
- Cloud

Threat Intelligence Sources

- Threat Intelligence: Digital technologies lie at the heart of nearly every industry today.
- The automation and greater connectedness they afford have revolutionized the world's economic and cultural institutions — but they've also brought risk in the form of cyberattacks.
- Threat intelligence is knowledge that allows you to prevent or mitigate those attacks.
- Rooted in data, threat intelligence provides context like who is attacking you, what their motivation and capabilities are, and what indicators of compromise in your systems to look for — that helps you make informed decisions about your security.

• Threat intelligence is evidence-based knowledge, including context, mechanisms, indicators, implications and action-oriented advice about an existing or emerging menace or hazard to assets.

• Threat Intelligence Sources:

- Threat Intelligence Feeds
- subscription-based threat intelligence platforms

 Performing security assessments : assess organizational security with network reconnaissance tools, security concerns with general vulnerability types, vulnerability scanning techniques, penetration testing concepts

- <u>assess organizational security with network</u> <u>reconnaissance tools:</u>
- ipconfig/ifconfig/ip, ping, and arp
- route and tracert/traceroute
- pathping/mtr
- IP Scanners and Nmap
- Service Discovery and Nmap
- netstat and nslookup

Other Reconnaissance and Discovery Tools:

- theHarvester
- dnsenum
- scanless
- curl
- Nessus
- Packet Capture and tcpdump
- Packet Analysis and Wireshark
- Packet Injection and Replay
- hping
- Tcpreplay
- Metasploit
- Sn1Per
- Netcat

security concerns with general vulnerability types:

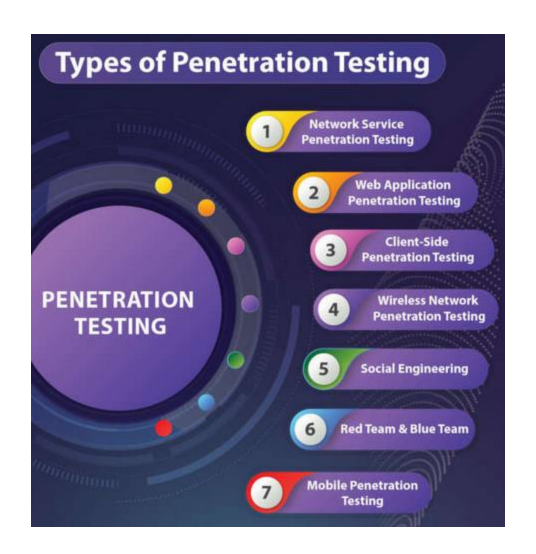
- Software Vulnerabilities and Patch Management
- Zero-day and Legacy Platform Vulnerabilities
- Weak Host Configurations
- Weak Network Configurations

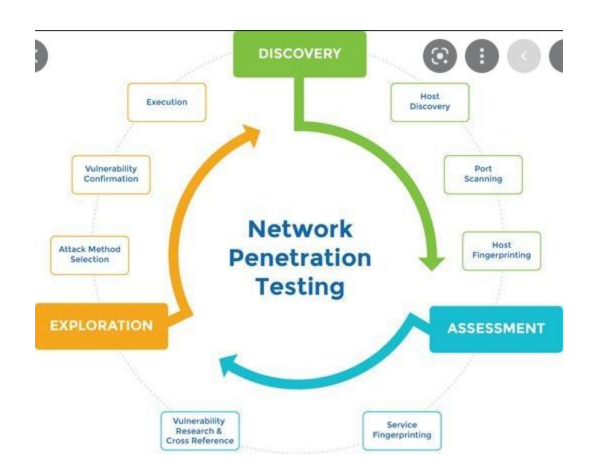
- vulnerability scanning techniques:
- Intrusive versus Non-intrusive Scanning
- Credentialed versus Non-credentialed Scanning
- False Positives, False Negatives, and Log Review
- Threat Hunting

penetration testing concepts



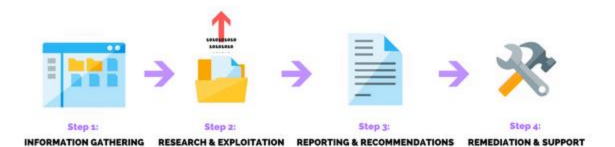
 This service gives you knowledge about current security defects, assesses the efficiency of security measures already in place, and gives you the ability to take further activities to address identified issues and boost security.











TESTING STEPS & METHODS

Pen Test Attack Life Cycle

- The penetration testing process typically goes through five phases:
 - Planning and reconnaissance,
 - scanning,
 - gaining system access,
 - persistent access,
 - and the final analysis/report.

 Social engineering and malware: social engineering techniques, indicators of malwarebased attacks

social engineering techniques

What is social engineering?

- Social engineering involves both face-to-face and written interaction.
- Instead of using technical hacking, social engineering uses human nature to trick people into risking their own or their company's security.

 Social engineering tricks people into paying money to criminals, sending information they shouldn't transmit, installing software they shouldn't download, visiting websites they shouldn't visit, and other blunders that compromise their security or that of their organisations.

Social engineering is frequently referred to as

"human hacking"

since it *targets human weaknesses* rather than flaws in technical or digital systems.

Any student have been subjected to social engineering attempt and what the experience was like.

Social Engineering Principles:

- Reciprocity An attacker's act of friendliness compels the victim to reciprocate by providing sensitive information demands.
- Commitment and Consistency Even if they know it shouldn't be done, an employee still complies with an attacker's request for login credentials because they first consented to provide it.
- Social Proof Individuals frequently replicate what other people do.

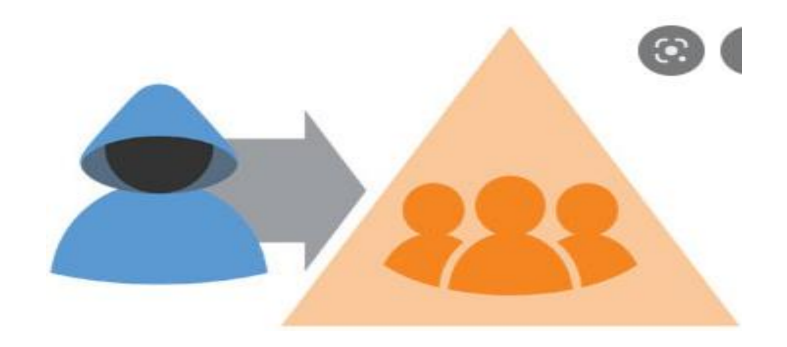
- Authority An intruder assumes the identity of an authoritative figure, either from the target organisation or from society at large, such as a police officer, attorney, etc.
- Liking People are easily influenced by those they like.
- and Scarcity An attacker claims to urgently want a set of credentials in order to access company software and finish a sales call that is about to expire.

indicators of malware-based attacks

 Analyze probable indicators to identify the kind of attack given a scenario.

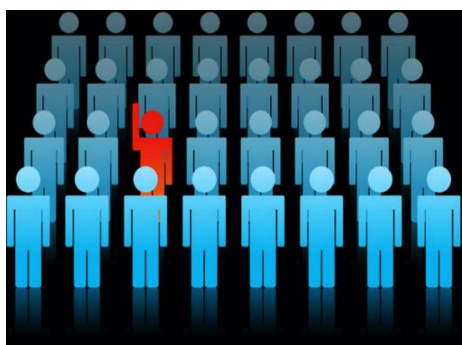
There are four main kinds of network threats:

• External threats: Threats made by outside organizations or individuals, attempting to get into your network.



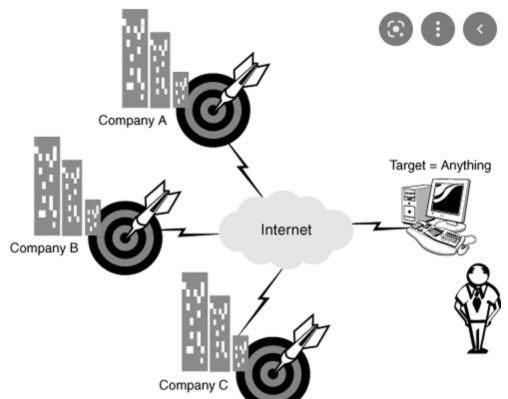
 Internal threats: These are threats from malicious insiders, such as disgruntled or improperly vetted employees who are working for someone else.

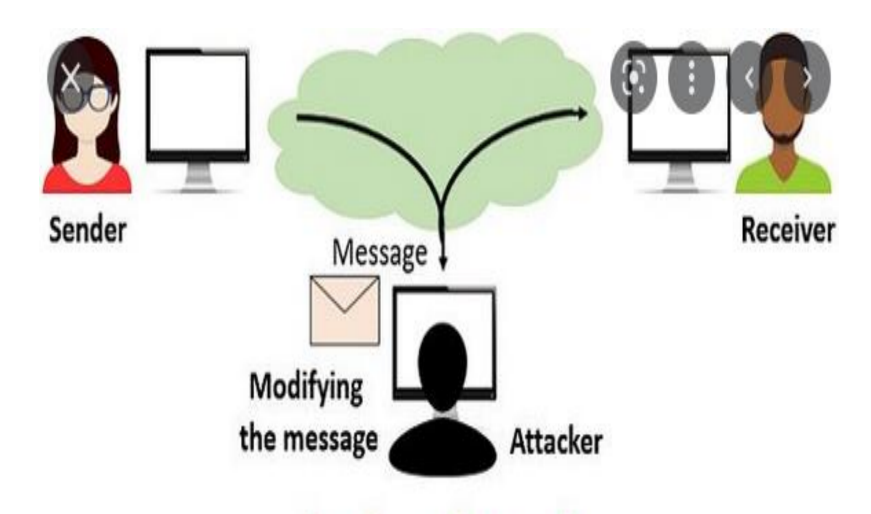




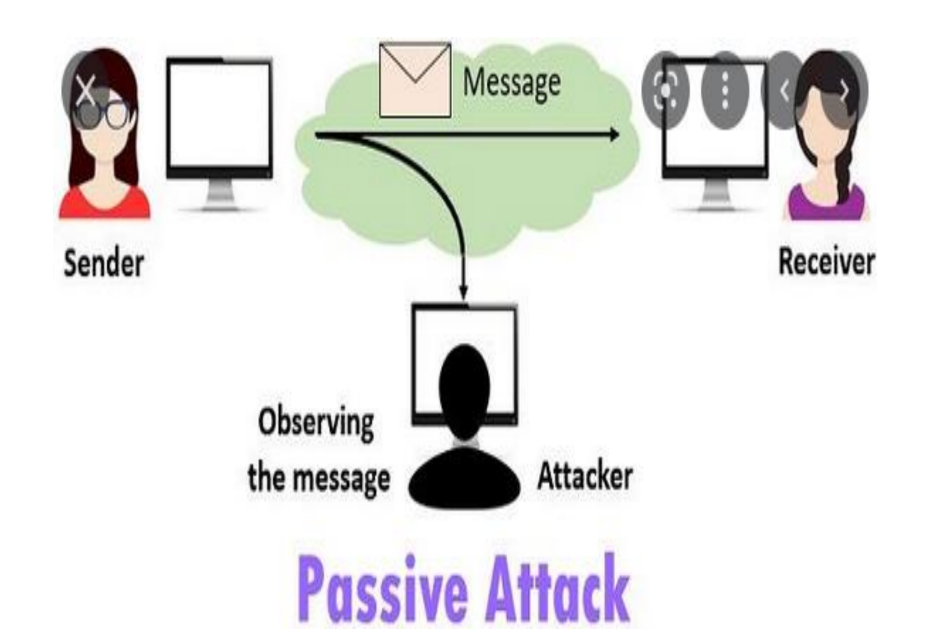
• Structured threats: Organized attacks by attackers who know what they're doing and have a clear aim or goal in mind.

 Unstructured attacks: Disorganized attacks, often by amateurs with no concrete goal in mind.





Active Attack

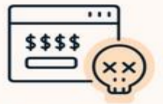


Some common types of cyber security attacks

- Malware
- 2. Phishing
- 3. Man-in-the-Middle (MitM) Attacks
- 4. Denial-of-Service (DOS) Attack
- 5. SQL Injections
- 6. Zero-day Exploit
- 7. Password Attack
- 8. Cross-site Scripting
- 9. Rootkits
- 10. Internet of Things (IoT) Attacks

1. Malware





Blackmails you

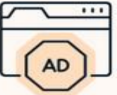
SPYWARE



Steals your data



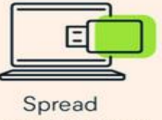




Spams you with ads

Types of Malware

WORMS



across computers

TROJANS



Sneak malware onto your PC

BOTNETS



Turn your PC into a zombie

0	Viruses—these infect applications attaching themselves to the initialization sequence. The virus
	replicates itself, infecting other code in the computer system. Viruses can also attach
	themselves to executable code or associate themselves with a file by creating a virus file with
	the same name but with an .exe extension, thus creating a decoy which carries the virus.

Negotia Statistica de est	ogram with malicious purposes. Unlike viruses, a only used to establish a backdoor to be exploited by

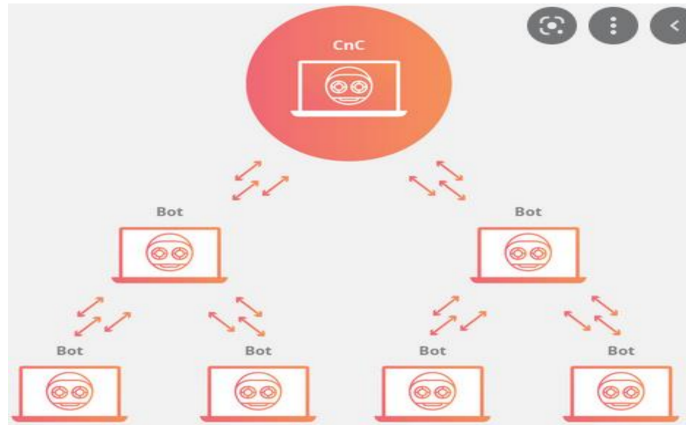
Marchan E.	s and computers. Worms are often installed through email
attachments, sending a co	
	py of themselves to every contact in the infected computer email list.
They are commonly used to	o overload an email server and achieve a denial-of-service attack.

0	Ransomware—a type of malware that denies access to the victim data, threatening to publish or delete it unless a ransom is paid. Advanced ransomware uses cryptoviral extortion, encrypting the victim's data so that it is impossible to decrypt without the decryption key.

browsing I	a type of program habits, sending the hailing purposes or	data to a remo	te user. The a	ttacker can the	en use the info	rmation

 A botnet is a network of infected computers that can be controlled remotely and forced to send spam, spread malware, or stage DDoS attacks — without the consent of the device

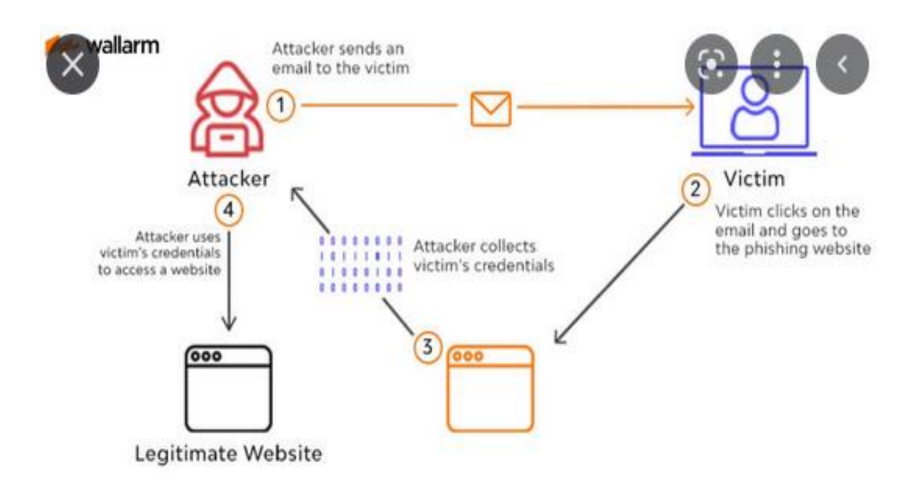
owners.



• A botnet is a group of computers linked together with malware and controlled by the botnet creator, known as a *bot herder*. Bot herders infect computers to form botnets, which they control as a group to initiate widescale cyberattacks, send spam, and conduct phishing campaigns.



2. Phishing



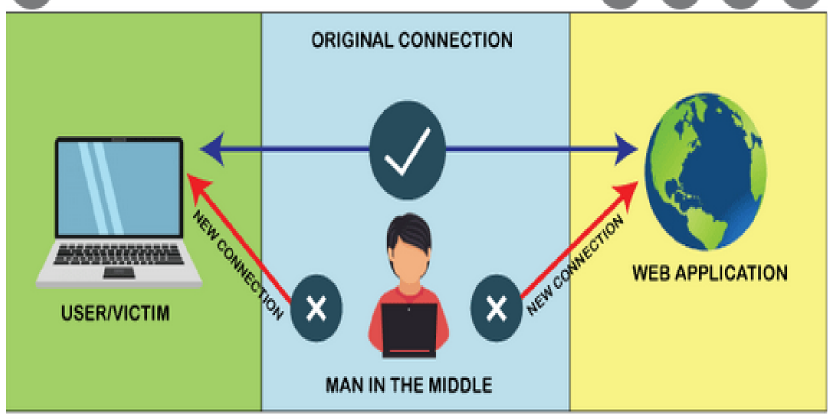
There are several different types of phishing attacks, including:

- Spear Phishing—targeted attacks directed at specific companies and/or individuals.
- Whaling—attacks targeting senior executives and stakeholders within an organization.
- Pharming—leverages DNS cache poisoning to capture user credentials through a fake login landing page.

3. Man-in-the-Middle (MitM) Attacks

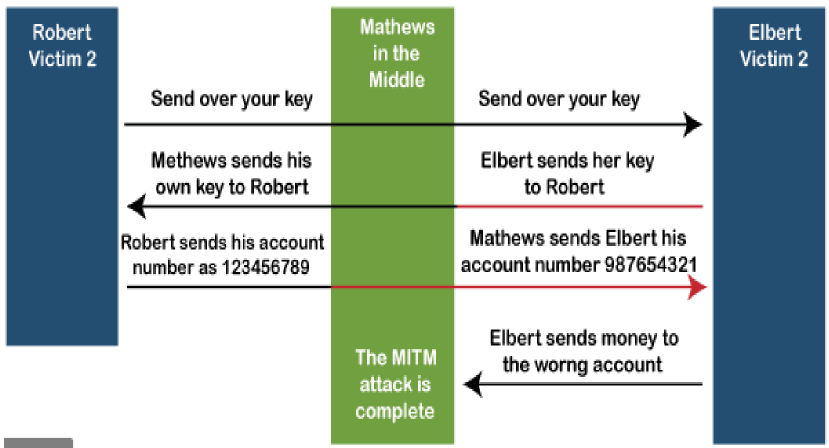






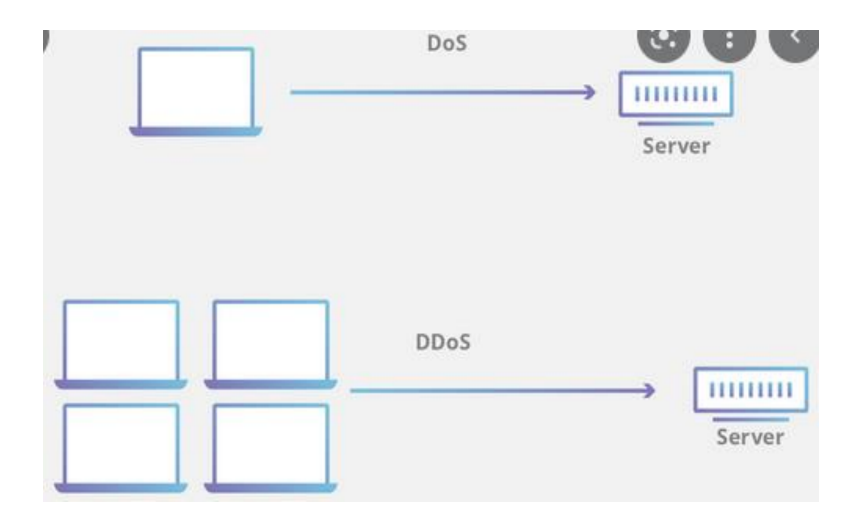


Man-in-the-Middle Attack Example



 602×323

4. Denial-of-Service (DOS) Attack



Common types of DDoS attacks



The application layer attack, or "layer 7 DDoS attack", is an attempt to exhaust the resources of your website.



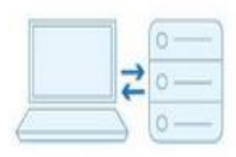
A protocol attack
is a little more
sophisticated, as
it specifically
targets
weaknesses in
servers by
sending
connection
requests from
different IP
addresses.



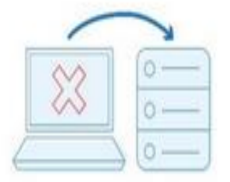
Finally, a volumetric attack is a different version of the "overwhelming traffic" sort of attack.

5. SQL Injections What Is SQL Injection

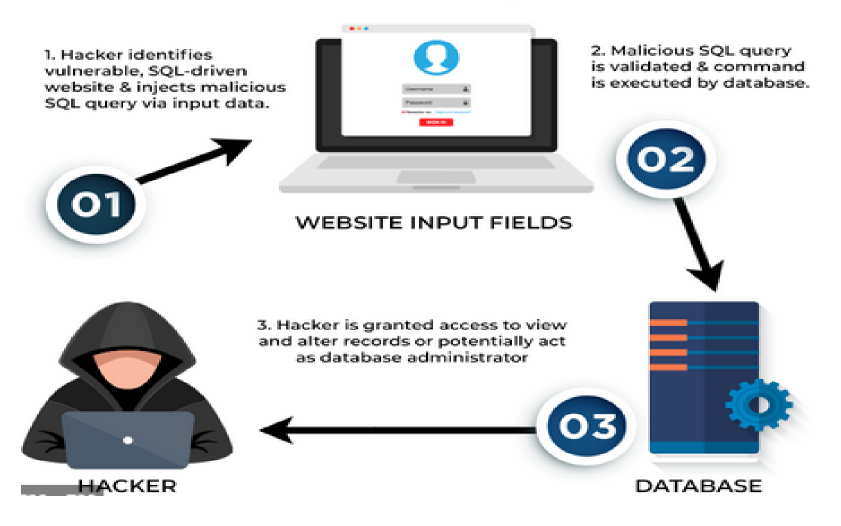
Applications can talk to a database using SQL queries. SQL injection occurs when the application does not protect against malicious SQL queries... An attacker can use malicious SQL queries to trick the database into providing sensitive information.



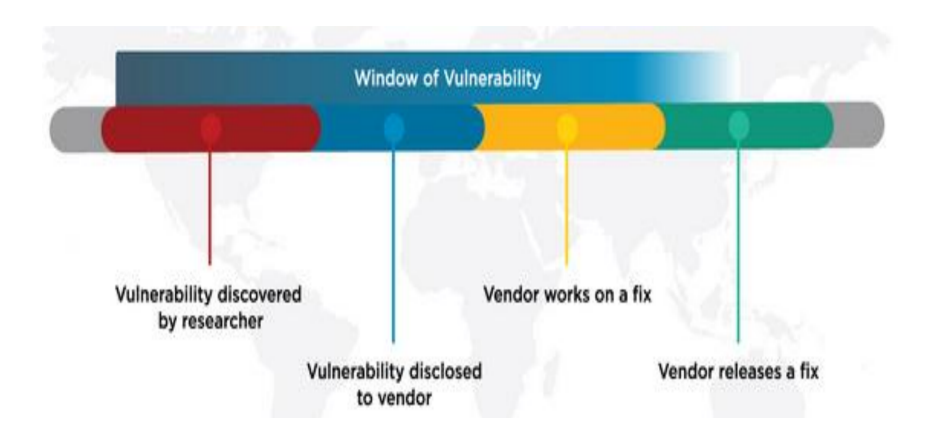




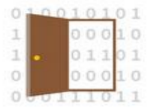
FUNCTIONING OF AN SQL INJECTION



6. Zero-day Exploit



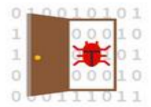
'Zero-Day' Defined



A zero-day vulnerability is a security software flaw that's unknown to someone interested in mitigating the flaw.



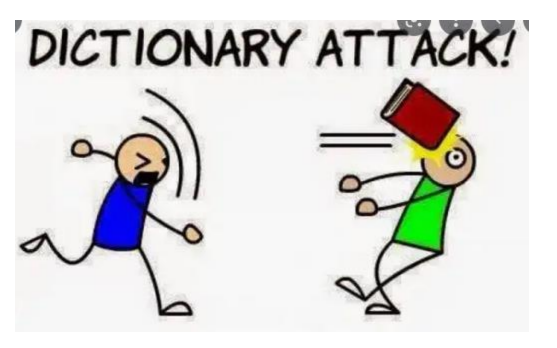
A zero-day attack is when hackers leverage their zero-day exploit to commit a cyberattack.

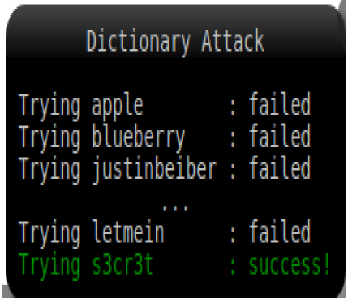


A zero-day exploit is when hackers take advantage of a zero-day vulnerability for malicious reasons.

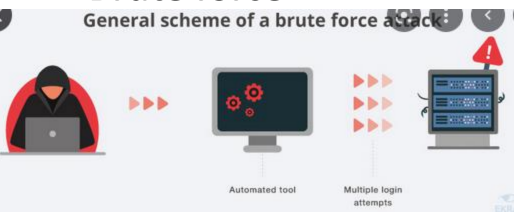
7. Password Attack

Dictionary attack





Brute force



Brute Force Attacks Explained

In a brute force attack, a cybercriminal uses trial and error to try and break into a device, network, or website.



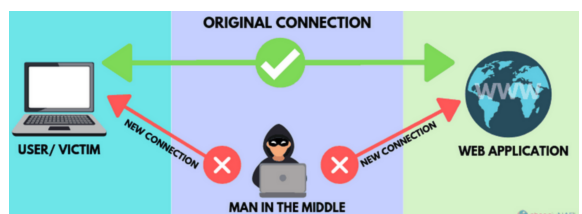
An attacker utilizes a hacking tool.

The hacking tool attempts multiple logins.

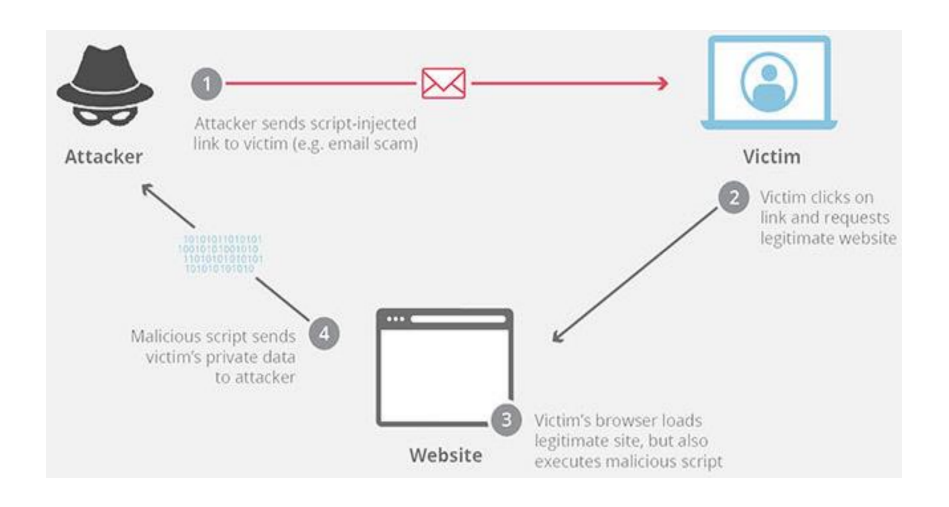
The system returns a valid or invalid response.

Man In The Middle





8. Cross-site Scripting



9. Rootkits

 Rootkits are installed inside legitimate software, where they can gain remote control and administration-level access over a system. The attacker then uses the rootkit to steal passwords, keys, credentials, and retrieve critical data.

10. Internet of Things (IoT) Attacks

• IoT attacks are becoming more popular due to the rapid growth of IoT devices and (in general) low priority given to embedded security in these devices and their operating systems.

Attack

Control

Attack

Data

Internet

Attack

Attack

• ADDITIONAL READING IS STRONGLY RECOMMENDED

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