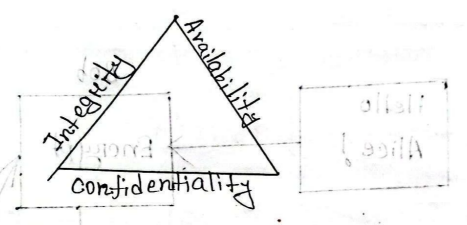
1. CIA security goals:

The goals of CIA triad are confidentiality.

Integrity and availability which are basic factors in information security.



confidentiality:

Confidentiality means that only authorized individuals can view sensitive or classfied information. The data being sent over network should not be accessed by may to capture the data using different to capture the data using different dools available on the internet and gain access to your information. A primary way to avoid this is to use energytion techniques to pajegawed our data so that even

if the attacker gains access to our data, helshe will not be able to decrypt it. Another way to protect our data is through a VPN tunnel. Bob Hello Alice basimon fue place tout a SEB69570 bites do no evitiones mail 08E03CEY the data being sent over should not be accessed by to capture the data using different encist Ances/doliova about time Hello 3000 Riol. pu biova of PAncell Committed A Decomptoniologia Bioria Jaw of di aint to perfequent ours data po

## Integrity;

The idea of integrity, is to make sure that data has not been modified it corruption of data is a fullweento maintain data integreity or not use make a use of hash function. We have two common type: SHA (secure Hash Algorithm) and MO5 (Message Direct 5). Now HD5 is a 128-bit hash and SHA is a 160 - bit hash if we'ne using SHA-1.

Digest

Cut booduation hash function

Availability:

That the network should reading available to to its users This applies to syptems and to data. To ensure availablity the inetwork administration

should maintain handware make regular upgrades, have a plan fore fail-over and prevent bottlenecks in a network. Attack such as Dos on Dos may. render a network unavailable as the resources of the network get exhausted. hash Junulic Allacker) - handler handler zombie Zombie Zombie Zombie Zombie zombie Zombie xo (Victim June ( with hash 2. Symmetric Key Energetion: HildolinyA Symmetrie Keyi energyption is a tupe energy pition where the same key is used to both energet and decrypt the data.

How it works:

1. The sonder encrypts the message using a secret key.

2. The necesiver uses the some secret key to decrypt the message back to its - original form.

3. The energypted message. (cipheritext) is sent to the receiver.

Asymmetrie key Enkruption:

Asymmetric key encryption that uses two different keys a public key and a private key.

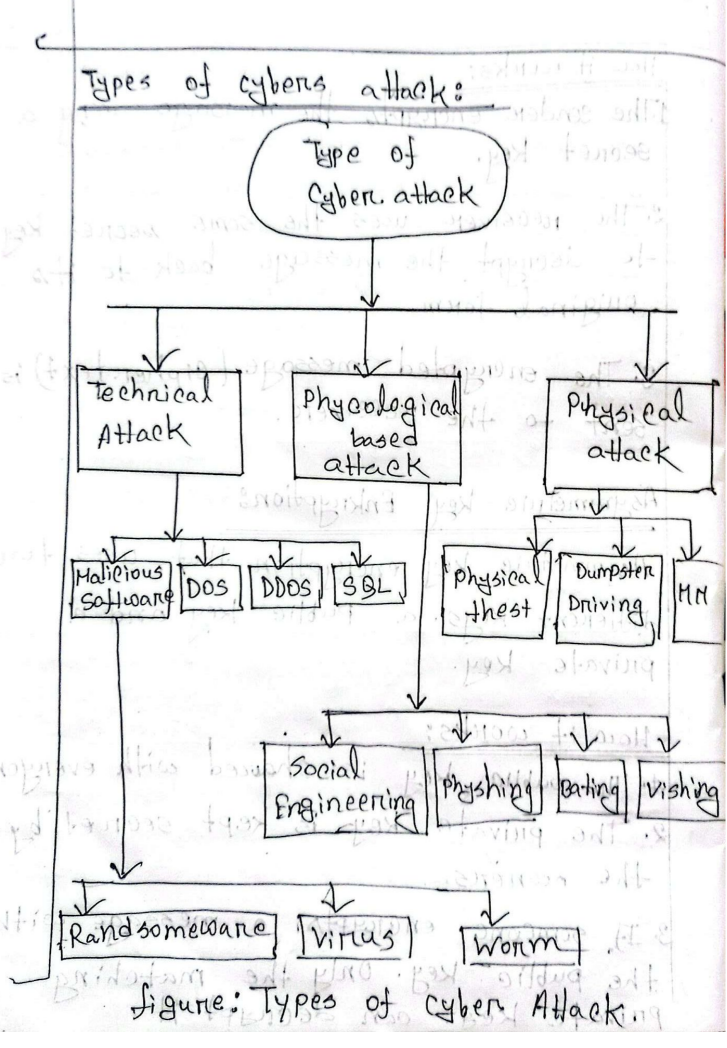
How it works:

1. The public key is showed with everyone.

2. The private key is kept secret by

the oconers.

3. If someone encrypts a message with the public key. Only the matching private key. can decrypt it.



- 1. Malware
- 2. Phishing
- 3. Denial de services (DOS/Distributed DOS/DOS)
- 4. Han in the Middle Attack (MHH)
- 5. SGL injection.
- 6. Zeno-day explot
- 7. Brute tonce Attack.
- 8. Cross site seripting (x65)
- 9. Randsomware.

## Steganog raphy?

steganography is the practice of hiding secret information within on ordinary, non-secret file on message to avoid detection.

## How ; + works:

A secret message is embedded inside ather file using special techniques.

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