

SNS COLLEGE OF TECHNOLOGY Coimbatore-35 An Autonomous Institution



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19ECT301-COMMUNICATION NETWORKS III YEAR/ V SEMESTER

UNIT 4- NETWORK & DATA SECURITY

TOPIC – Types of Attack

Definitions

- Computer Security
 - —Generic nemelor lha coliection of tools designed io protect bets and lo thwert hacJers
- Network Security
 - Mesa rede prolecf dela during thoir banémicsion
- Internet Security (our focue!)
 - Moasure8 to prolect data during thair Irsnsmiesion
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3 Aspects of Information Security

Security Attack

- Any eclion that compromiaes the security of informelion.
- Security HecTianiem
 - a m is owned to deted, prevent, or

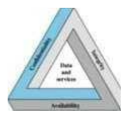
Security Service

- A.serving get enhe B the gewrify of dete prgcggging sys\ems an'd Information tiansfers.
 - Makes uce of one or rr<<esectotty. rnec ar «sms.

Computer Security Concept

Computer Security

The p tection elTorded Łoen euQme\$\$d in grmøtion syølem |n order to attein the eppliceb1e objecliveø of preserving the integrin, evaißbili and caüãØgnli&ity of Informetion syslem resourçøB {ind dev hardware, software, infœmalion/dala, and lelecommuniætions).



Computer Security Concept

Confidentiality

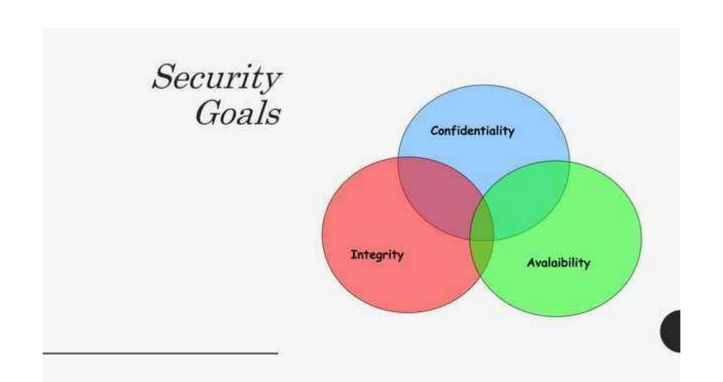
preserving authorized restrictions on Information access and disclosure, including means for protecting personal privacy and proprietary information.

2, lnle9flty

Guarding against Improper Information modification or dee\ruction, and includes ensuring information non-repudiation and authenticity

3. Availability

Ensuring timely and reliable access to and use of information.



Types of : Passive Attacks Attacks

Passive Attacks

- A passive attack is a network attack in which a system is monitored and sometimes scanned for open porn and vulnerabilities. The purpose is solely to gain information about the target and no data is changed on the target.
- In passive reconnaissance, an intruder monitors systems for vulnerabilities without interaction, through methods ilke session capture. In active reconnaissance, the intruder engages with the target system through methods like port scans.

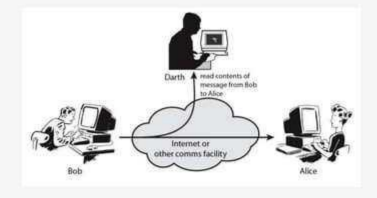
Types of Passive Attacks

- Interception Acrack
- Traffic Analysis Attack

Interception

- The phenomenon of confidentiality plays an important role in this type of actack. The data or message which is sent by the sender is intercepted by an unauthorized individual where the message will be changed to the different form or it will be used by the individual for his malicious process. So the of the message is lost in this type of attack.
- It is also known as "Release of message contents".

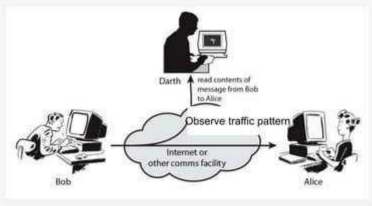
Interception



Traffic Analysis

 Traffic analysis is the process of intercepting and examining messages in order to deduce information from patterns in communication. It can be performed even when the messages are encrypted and cannot be decrypted+ In gener I, the greater the number of messages observed, or even intercepted and stored, the more can be inferred from the rraffic. Traffic analysis can be performed in the context of milicary intelligence or counter-intelligence, and is a concern in computer security.

Traffic Analysis



ACTIVE ATTACKS

Active Attacks

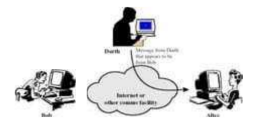
- An active attack is a network exploit in which a hacker attempts io make changes to data on the target or data en-route to the target.
- The pvrqose is to gain information about the Target and no data is changed. However passive attacks are often preparatory activities foractive attacks.

Types of Active Attacks

- Masquerade Actack
- Interruption Attack
- Fabrication Attack
- Session Replay AttaCk
- Modification Attack
- Denial of Service (DOS) AttaCk

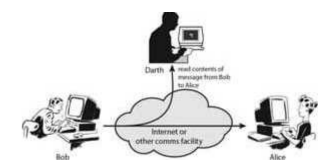
Masquerade

• In a masquerade attack, the invuder pretends to be a particular user of a system to gain access or to gain greater privileges than they are authorized for. A masquerade may be attempte'd through the use of stolen login IDs and passwords, through finding secure gaps in programs or through bypassing the authentication mechanism.

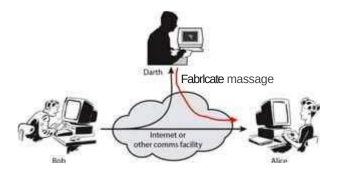


Interruption

 This type of attack is due to the obstruction of any kind during the communication process between one or more systems. So the systems which are used become unusable after this ttack by the unauthorized users which results in the wastage pf systemu.

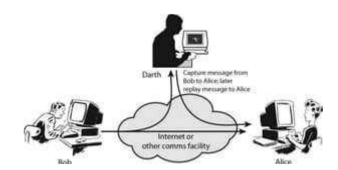


 In this type of anack a fake message 's ¡Fisened into the network by an unauthorized user as if it is a valid user. This results in the loss of confidentiality, authenticity and integrity of the message.



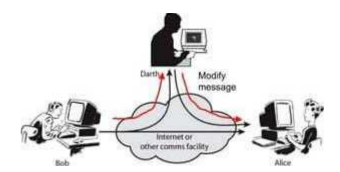
Session Replay

• In a session replay attack, a hacker steals an authorized user's log in information by stealing the session ID. The intruder gains access and the ability to do anything the authorized user can do on the website.



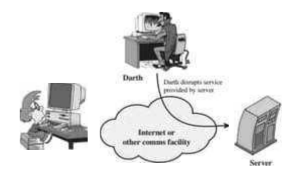
Modification

• In a message modification attack, an intruder alters packet header addresses to direct a message to a different destination or modify the data on a target machine.



Denial of Service

• In a denial of service (DoS) attack, users are deprived of access to a network or web resource. This is generally accomplished by overwhelming the target with more traffic than it can handle.







Thank You!

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Types of Attacks/19ECT301 COMMUNICATION NETWORKS /K.SURIYA/ECE/SNSCT

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