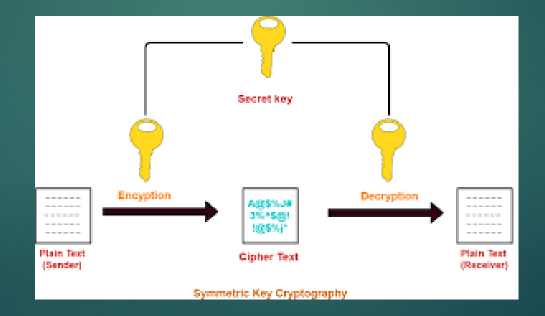
Network Security Laboratory – Lecture 2

SYMMETRIC CRYPTOGRAPHY & STEGANOGRAPHY

Symmetric Cryptography

- Most widely used encryption system
- Based on shared key between hosts
- ▶ Most common symmetric algorithms are: DES, AES, TwoFish, etc...



Netcat

- CLI Tool for plain text transmission
- Used for reading and writing data between two computer networks
- Useful commands:
 - Server:
 - netcat -l <port>
 - ▶ Client:
 - netcat <hostname> <port>
- ▶ We will use netcat in our laboratory session to exchange encrypted messages between 2 hosts

OpenSSL Enc

- ▶ It allows to encrypted or decrypted data using various block and stream ciphers using keys based on passwords or explicitly provided
- Used to encrypt data from stdin or files
- ▶ Useful commands:
 - ► Encrypt:
 - openssl enc -<cipher> -e -k <key> -in <file>
 - ▶ Decrypt:
 - openssl enc -<cypher> -d -k <key> -out <file>
- We will use OpenSSL Enc in our laboratory session to encrypt and decrypt data sent/received by hosts

Cryptocat

- Download exercise cryptocat.pdf on course website
- Create and execute a python3 script called cryptocat.py
- Execute Wireshark and sniff the traffic between the hosts
- What are the differences between plain text and cypher text on wireshark?
- ▶ Useful commands:
 - To execute bash command through python use os.system('your_command') or the subprocess library

But... how can we build an encrypted stream?

Cryptcat

- CLI Tool for encrypted text transmission in a stream
- ▶ It is a simple Unix utility which reads and writes data across network connections, using TCP or UDP protocol while encrypting the data being transmitted
- Based on Netcat
- It uses a symmetric encryption algorithm (TwoFish) to send streams
- Useful commands:
 - Server:
 - cryptcat -l <port> -k <key>
 - Client:
 - cryptcat <hostname> <port> -k <key>

Cryptcat - attack

- Can we capture and decrypt an encrypted stream?
- ► YES, try to use
 - Decryptcat
 - Netcat
- Check decrypt_cryptcat.pdf on the websiteand follow the guide

Steganography

- Technique for hide data into images or video
- The output images contains secret data
- ► The hidden file cannot be seen immediately without a deeper analysis of the image itself
- Image must be decrypted in order to extract hidden data

Mutt

- ▶ Is a tool to send email through CLI
- ▶ It uses SMTP protocol
- Useful Commands:
 - ▶ Send email: mutt [-s subject] [-a attachment] receiver_address

Steghide

- Download exercise Steghide.pdf on course website
- ▶ Build Run steghide.py and see what's going on on wireshark

- ▶ Useful commands:
 - ► Encryption:
 - steghide embed -cf <source> -ef <data_to_encrypt> -sf <output_file> [-k key]
 - ▶ Decryption:
 - steghide extract -sf <image_with_encrypted_data>

Questions?

The lesson is over.
Thank you!