

WHAT IS

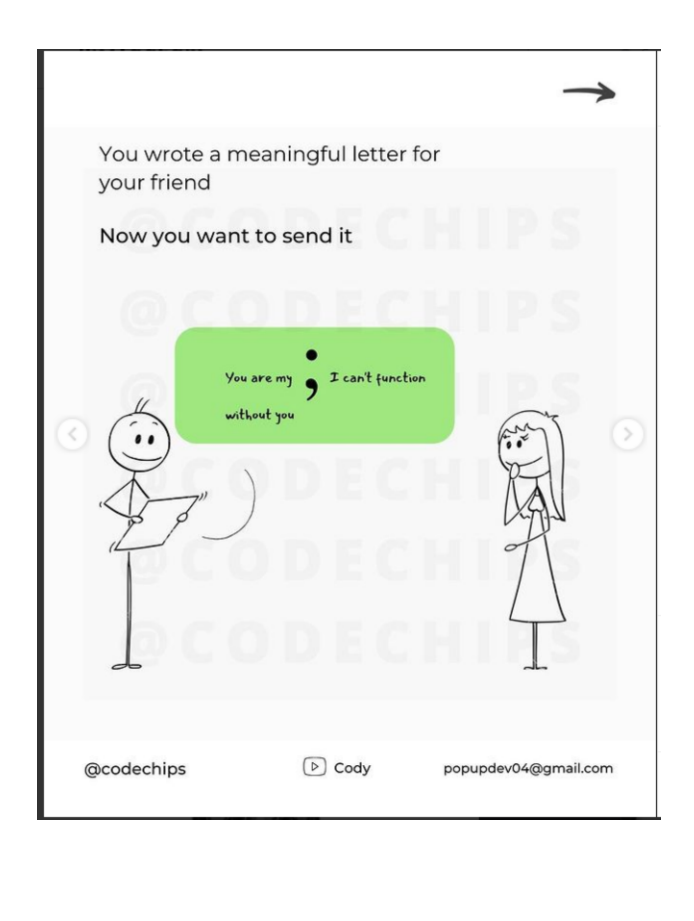
SSH

@codechips

Art Credit : Sandmarie

@codechips

Cody

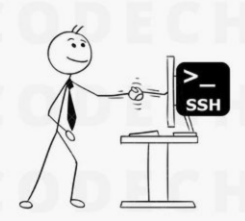






That is when SSH comes into play

Secure Shell or Secure Socket Shell

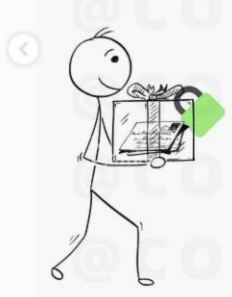


SSH is a network protocol that helps us securely accessing and communicating with remote machines (mostly remote servers) over an unsecured network



How it works?

You drop your letter in a box and put a lock on it for which only you have the key and send it to your friend







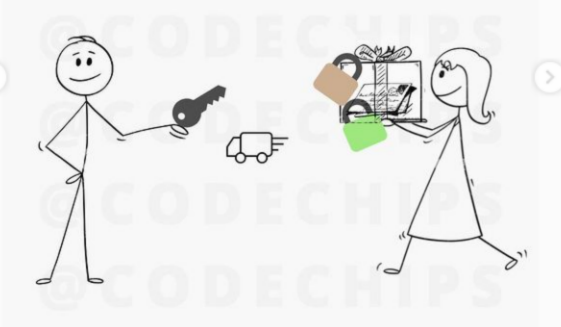
@codechips

○ Cody



Your Friend doesn't have the key so she puts another lock for which she has the key and sends it back to you

@CODECHIPS

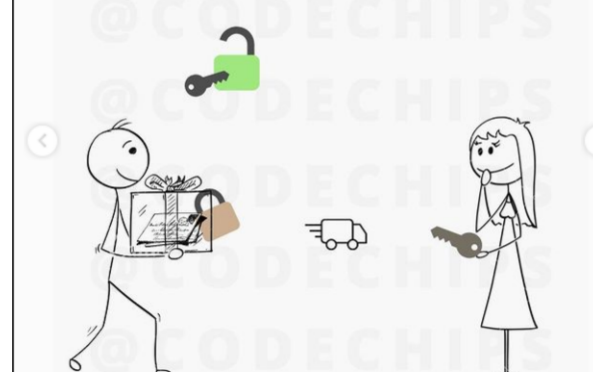


@codechips

Cody



You use you<mark>r key t</mark>o open your lock and send the same box back to your friend with her lock locked in

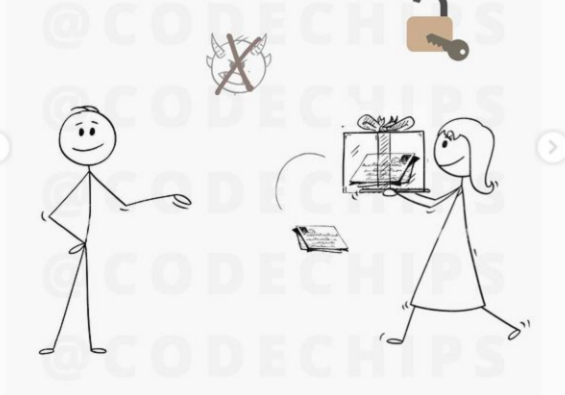


@codechips

○ Cody



Finally she uses her key to unlock it and read the message securely without any intercept



@codechips

○ Cody

 \rightarrow

SSH uses a public-key cryptography technique and uses strong symmetric encryption & hashing algorithms for the exchange of messages between client and server to ensure privacy and data integrity.

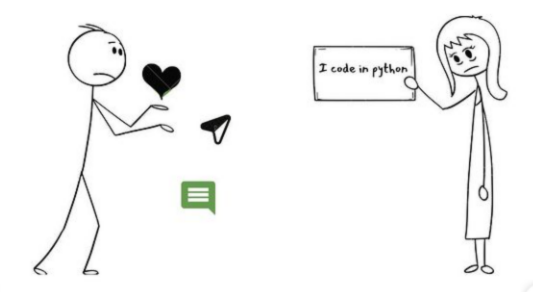
used for

- Secure File Transfer
- Remote device management
- Tunneling
- Forwarding TCP ports



@codechips

▶ Cody



For fun coding devlogs, challenges

