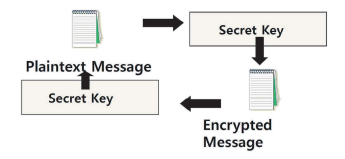
Communication Over the Internet

- What type of guarantees do we want?
 - Confidentiality
 - Message secrecy
 - (Data) Integrity
 - Message consistency
 - Authentication
 - Identity confirmation
 - Also authorization
 - Specifying access rights to resources

Secret Key (symmetric) Cryptography

A single key is used to both encrypt and decrypt a message



Encryption Types

Symmetric Key Encryption

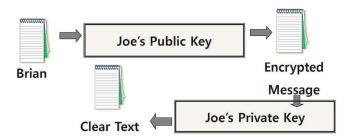
- a.k.a shared/secret key
- Key used to encrypt is the same as key used to decrypt

Asymmetric Key Encryption: Public/Private

- 2 different (but related) keys: public and private
 - Only creator knows the relation. Private key cannot be derived from public key
- Data encrypted with public key can only be decrypted by private key and vice versa
- Public key can be seen by anyone
- Never publish private key!!!

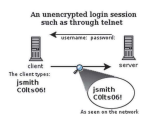
Public Key (asymmetric) Cryptography

 Two keys are used: a public and a private key. If a message is encrypted with one key, it has to be decrypted with the other.



What is SSH?

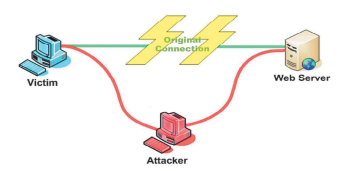
- Secure Shell
- · Used to remotely access shell
- Successor of telnet
- Encrypted and better authenticated session





Host Validation

- Next time client connects to server
 - Check host's public key against saved public key
 - If they don't match



High-Level SSH Protocol

- · Client ssh's to remote server
 - -\$ ssh username@somehost
 - If first time talking to server -> host validation

The authenticity of host 'somehost (192.168.1.1)' can't be established. RSA key fingerprint is 90:9c:46:ab:03:1d:30:2c:5c:87:c5:c7:d9:13:5d:75. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'somehost' (RSA) to the list of known hosts.

- ssh doesn't know about this host yet
- shows hostname, IP address and fingerprint of the server's public key, so you can be sure you're talking to the correct computer
- After accepting, public key is saved in ~/.ssh/known_hosts

Host Validation (cont'd)

- Client asks server to prove that it is the owner of the public key using **asymmetric encryption**
 - Encrypt a message with public key
 - If server is true owner, it can decrypt the message with private key
- If everything works, host is successfully validated



Session Encryption

- Client and server agree on a symmetric encryption key (session key)
- All messages sent between client and server
 - encrypted at the sender with session key
 - decrypted at the receiver with session key
- anybody who doesn't know the session key (hopefully, no one but client and server) doesn't know any of the contents of those messages

ssh-agent (passphrase-less ssh)

- A program used with OpenSSH that provides a secure way of storing the private key
- ssh-add prompts user for the passphrase once and adds it to the list maintained by ssh-agent
- Once passphrase is added to ssh-agent, the user will not be prompted for it again when using SSH
- OpenSSH will talk to the local ssh-agent daemon and retrieve the private key from it automatically

User Authentication

Password-based authentication

- Prompt for password on remote server
- If username specified exists and remote password for it is correct then the system lets you in

· Key-based authentication

- Generate a key pair on the client
- Copy the public key to the server (~/.ssh/authorized keys)
- Server authenticates client if it can demonstrate that it has the private key
- The private key can be protected with a passphrase
- Every time you ssh to a host, you will be asked for the passphrase (inconvenient!)

Server Steps

Generate public and private keys

- \$ ssh-keygen (by default saved to ~/.ssh/is_rsa and id_rsa.pub) - don't change the default location
- Create an account for the client on the server
 - -\$ sudo useradd -d
 /home/<homedir_name> -m <username>
 -\$ sudo passwd <username>
- Create .ssh directory for new user
 - -\$cd /home/<homedir name>
 - -\$ sudo mkdir .ssh

Change ownership and permission on .ssh directory

- -\$ sudo chown -R username .ssh
- -\$ sudo chmod 700 .ssh

Client Steps – Make logins convenient

- Generate public and private keys
 - -\$ssh-keygen
- Copy your public key to the server for key-based authentication (~/.ssh/authorized keys)
 - -\$ssh-copy-id -i UserName@server ip addr
- Add private key to authentication agent (ssh-agent)
 - -\$ssh-add
- SSH to server
 - -\$ssh UserName@server ip addr
 - \$ ssh -X UserName@server ip addr (X11 session forwarding)
- Run a command on the remote host
 - -\$ xterm, \$ gedit, \$ firefox, etc.

Steps for Generating a Digital Signature

Ensures data integrity (document was not changed during transmission)

SENDER:

- 1) Generate a Message Digest
 - The message digest is generated using a set of hashing algorithms
 - A message digest is a 'summary' of the message we are going to transmit
 - Even the slightest change in the message produces a different digest
- 2) Create a Digital Signature
 - The message digest is encrypted using the sender's private key. The resulting encrypted message digest is the digital signature
- 3) Attach digital signature to message and send to receiver

How to Check IP Addresses

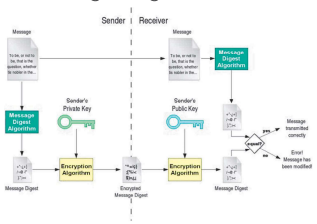
- \$ifconfig
 - configure or display the current network interface configuration information (IP address, etc.)
- \$ hostname -I
 - gives the IP address of your machine directly
- \$ ping <ip addr>(packet internet groper)
 - Test the reachability of a host on an IP network
 - measure round-trip time for messages sent from a source to a destination computer
 - Example: \$ ping 192.168.0.1, \$ ping google.com

Steps for Generating a Digital Signature

RECEIVER:

- 1) Recover the Message Digest
 - Decrypt the digital signature using the sender's public key to obtain the message digest generated by the sender
- 2) Generate the Message Digest
 - Use the same message digest algorithm used by the sender to generate a message digest of the received message
- 3) Compare digests (the one sent by the sender as a digital signature, and the one generated by the receiver)
 - If they are not exactly the same => the message has been tampered with by a third party
 - We can be sure that the digital signature was sent by the sender (and not by a malicious user) because only the sender's public key can decrypt the digital signature and that public key is proven to be the sender's through the certificate.
 - If decrypting using the public key renders a faulty message digest, this means that either the message or the message digest are not exactly what the sender sent.

Digital Signature



Detached Signature

- Digital signatures can either be *attached* to the message or *detached*
- A detached signature is stored and transmitted separately from the message it signs
- Commonly used to validate software distributed in compressed tar files
- You can't sign such a file internally without altering its contents, so the signature is created in a separate file