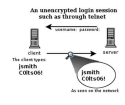
CS35L-5 Week 7 Lec1

Communication Over the Internet

- What type of guarantees do we want?
 - Confidentiality
 - Message secrecy
 - Data integrity
 - Message consistency
 - Authentication
 - Identity confirmation
 - Authorization
 - Specifying access rights to resources

What is SSH?

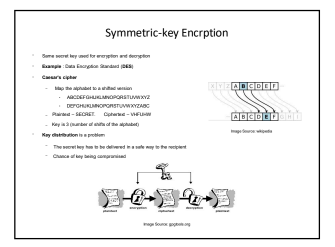
- Secure Shell
- Used to remotely access shell
- Successor of telnet
- Encrypted and better authenticated session

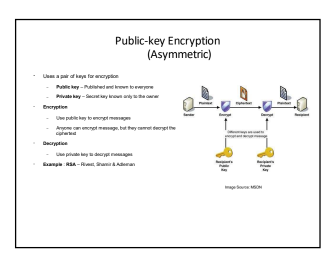




Encryption Types

- Symmetric Key Encryption
 - a.k.a shared/secret key
 - $\, \mbox{Key}$ 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!!!





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-c5c.27:91-13:5d: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 · Next time client connects to server - Check host's public key against saved public key If they don't match Web Server Attacker

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

Client 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!)

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

X Window System

- · Windowing system that forms the basis for most GUIs on UNIX
- X is a network-based system. It is based upon a network protocol such that a program can run on one computer but be displayed on another (X Session Forwarding)

Lab 7

- · Securely log in to each others' computers
 - Use ssh (OpenSSH)
- · Use key-based authentication
 - Generate key pairs
- Make logins convenient
 - type your passphrase once and be able to use ssh to connect to any other host without typing any passwords or passphrases
- · Use port forwarding to run a command on a remote host that displays on your host

Lab Environment Setup

- Ubuntu
 - Make sure you have openssh-server and opensshclient installed
 - -\$ dpkg --get-selections | grep openssh should output:
 - openssh-server install
 - openssh-client install
 - If not:
 - •\$ sudo apt-get install openssh-server
 - \$ sudo apt-get install openssh-client

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
- Optional: disable password-based authentication
 - \$ emacs /etc/ssh/sshd config
 - change PasswordAuthentication option to no

Client Steps

- 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.

How to Check IP Addresses

- \$ifconfig
 - configure or display the current network interface configuration information (IP address, etc.)
- \$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