An introduction to SSH

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Plan

- SSH basics
 - SSH 101
 - Public-key authentication
 - Checking the server's identity
 - Configuring SSH
- Advanced usage
 - SSH as a communication layer for applications
 - Access remote filesystems over SSH: sshfs
 - SSH tunnels, X11 forwarding, and SOCKS proxy
 - Jumping through hosts with ProxyCommand
 - Triggering remote command execution securely
 - Escape sequences
- 3 Conclusions

Introduction

- ► SSH = Secure SHell
- Standard network protocol and service (TCP port 22)
- Many implementations, including:
 - ◆ OpenSSH: Linux/Unix, Mac OS X ← this talk, mostly
 - Putty: Windows, client only
 - Dropbear: small systems (routers, embedded)
- Unix command (ssh); server-side: sshd
- Establish a secure communication channel between two machines
- Relies on cryptography
- Most basic usage: get shell access on a remote machine
- Many advanced usages:
 - ◆ Data transfer (scp, sftp, rsync)
 - Connect to specific services (such as Git or SVN servers)
 - Dig secure tunnels through the public Internet
- Several authentication schemes: password, public key

Basic usage

- Connecting to a remote server:
 - \$ ssh login@remote-server
 - → Provides a shell on remote-server
- Executing a command on a remote server:
 - \$ ssh login@remote-server ls /etc
- Copying data (with scp, similar to cp):
 - \$ scp local-file login@remote-serv:remote-directory/
 - \$ scp login@remote-serv:remote-dir/file local-dir/
 Usual cp options work, e.g. -r (recursive)
- Copying data (with rsync, more efficient than scp with many files):
 - \$ rsync -avzP localdir login@server:path-to-rem-dir/
 - Note: trailing slash on source matters with rsync (not with cp)
 - ♦ rsync -a dir1 u@h:dir2 ~> dir1 copied inside dir2
 - ♦ rsync -a dir1/ u@h:dir2 ~ content of dir1 copied to dir2

Public-key authentication

- General idea:
 - Asymmetric cryptography (or public-key cryptography):
 - ★ The public key is used to encrypt something
 - ★ Only the private key can decrypt it
 - User owns a private (secret) key, stored on the local machine
 - The server has the public key corresponding to the private key
 - Authentication = <server> prove that you own that private key!
- Implementation (challenge-response authentication):
 - Server generates a nonce (random value)
 - Server encrypts the nonce with the Client's public key
 - Server sends the encrypted nonce (= the challenge) to client
 - Olient uses the private key to decrypt the challenge
 - Olient sends the nonce (= the response) to the Server
 - Server compares the nonce with the response

Public-key authentication (2)

- Advantages:
 - The password does not need to be sent over the network
 - ◆ The private key never leaves the client
 - The process can be automated
- However, the private key should be protected (what if your laptop gets stolen?)
 - Usually with a passphrase

Key-pair generation

```
$ ssh-kevgen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/user/.ssh/id rsa): [ENTER]
Enter passphrase (empty for no passphrase): passphrase
Enter same passphrase again: passphrase
Your identification has been saved in /home/user/.ssh/id rsa.
Your public key has been saved in /home/user/.ssh/id_rsa.pub.
The key fingerprint is:
f6:35:53:71:2f:ff:00:73:59:78:ca:2c:7c:ff:89:7b user@my.hostname.net
The key's randomart image is:
+--Γ RSA 2048]----+
. . 0
(...)
```

Creates the key-pair:

\$

- ~/.ssh/id_rsa (private key)
- ~/.ssh/id_rsa.pub (public key)

Copying the public key to the server

- Example public key: ssh-rsa AAAAB3NX[...]hpoR3/PLlXgGcZS4oR user@my.hostname.net
- On the server, ~user/.ssh/authorized_keys contains the list of public keys authorized to connect to the user account
- The key can be copied manually there
- Or use ssh-copy-id to automatically copy the key: client\$ ssh-copy-id user@server
- Sometimes the public key needs to be provided using a web interface (e.g. on GitHub, FusionForge, Redmine, etc.)

Remembering the passphrase

▶ If the private key is not protected with a passphrase, the connection is established immediately:

```
*** login@laptop:~$ ssh rlogin@rhost [ENTER]
*** rlogin@rhost:~$
```

Otherwise, ssh asks for the passphrase:

```
*** login@laptop:~$ ssh rlogin@rhost [ENTER]
Enter passphrase for key '/home/login/id_rsa': [passphrase+ENTER]
*** rlogin@rhost:~$
```

- ► An SSH agent can be used to remember the passphrase
 - Most desktop environments act as SSH agents automatically
 - One can be started with ssh-agent if needed
 - ♦ Add keys manually with ssh-add

Checking the server identity: known_hosts

- Goal: detect hijacked servers What if someone replaced the server to steal passwords?
- When you connect to a server for the first time, ssh stores the server's public key in ~/.ssh/known_hosts

```
*** login@laptop:~$ ssh rlogin@server [ENTER]
The authenticity of host 'server (10.1.6.2)' can't be established.
RSA key fingerprint is
```

94:48:62:18:4b:37:d2:96:67:c9:7f:2f:af:2e:54:a5.

Are you sure you want to continue connecting (yes/no)? **yes [ENTER]** Warning: Permanently added 'server,10.1.6.2'(RSA) to the list of known hosts.

rlogin@server's password:

Checking the server identity: known_hosts (2)

 During each following connection, ssh ensures that the key still matches, and warns the user otherwise

▶ Remove a truly outdated key can be removed with ssh-keygen -R server

Configuring SSH

- SSH gets configuration data from:
 - command-line options (-o ...)
 - the user's configuration file: ~/.ssh/config
 - the system-wide configuration file: /etc/ssh/ssh_config
- Options are documented in the ssh_config(5) man page
- ~/.ssh/config contains a list of hosts (with wildcards)
- For each parameter, the first obtained value is used
 - Host-specific declarations are given near the beginning
 - General defaults at the end

Example: ~/.ssh/config

```
Host mail.acme.com
User root
```

Host foo # alias/shortcut. 'ssh foo' works
 Hostname very-long-hostname.acme.net
 Port 2222

Host *.acme.com
User jdoe
Compression yes # default is no
PasswordAuthentication no # only use public key
ServerAliveInternal 60 # keep-alives for bad firewall

Host *
User john

Note: bash-completion can auto-complete using ssh_config hosts

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SSH as a communication layer for applications

- Several applications use SSH as their communication layer
 - Sometimes also authentication layer
- scp, sftp, rsync (data transfer)
- unison (synchronization)
- Subversion: svn checkout svn+ssh://user@rhost/path/to/repo
- ► Git: git clone ssh://git@github.com/path-to/repository.git Or: git clone git@github.com:path-to/repository.git

Access remote filesystems over SSH: sshfs

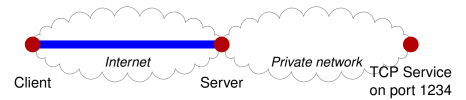
- sshfs: FUSE-based solution to access remote machines
- Ideal for remote file editing with a GUI, copying small amounts of data, etc.
- Mount a remote directory: sshfs root@server:/etc /tmp/local-mountpoint Unmount: fusermount -u /tmp/local-mountpoint
- ► Combine with afuse to auto-mount any machine:

 afuse -o mount_template="sshfs %r:/ %m" -o \

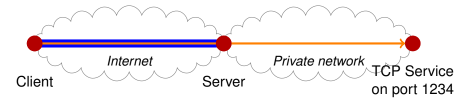
 unmount_template="fusermount -u -z %m" ~/.sshfs/

 ~ cd ~/.sshfs/rhost/etc/ssh

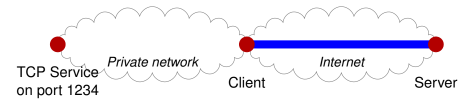
- ► Goal: transport traffic through a secure connection
 - Work-around network filtering (firewalls)
 - Avoid sending unencrypted data on the Internet
 - But only works for TCP connections
- -L: access a remote service behind a firewall (Intranet server)
 - ♦ ssh -L 12345:service:1234 server
 - ♦ Still on Client: telnet localhost 12345
 - Server establishes a TCP connection to Service, port 1234
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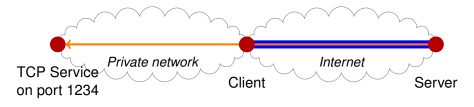


- R: provide remote access to a local private service
 - ♦ ssh -R 12345:service:1234 server
 - ♦ On Server: telnet localhost 12345
 - Client establishes a TCP connection to Service, port 1234
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Note: SSH tunnels don't work very well for HTTP, because IP+port are not enough to identify a website (Host: HTTP header)

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X11 forwarding with -X: GUI apps over SSH

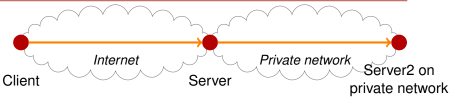
- Run a graphical application on a remote machine, display locally
- Similar to VNC, but on a per-application basis
- ▶ ssh -X server
- \$DISPLAY will be set by SSH on the server:
 - \$ echo \$DISPLAY
 localhost:10.0
- Then start GUI applications on server (e.g. xeyes)
- Troubleshooting:
 - xauth must be installed on the remote machine
 - The local Xorg server must allow TCP connections
 - ★ pgrep -a Xorg ~ -nolisten must not be included
 - ★ Can be configured in your login manager
 - Does not work very well over slow or high-latency connections

SOCKS proxy with -D

- SOCKS: protocol to proxy TCP connections via a remote machine
- SSH can act as a SOCKS server: ssh -D 1080 server
- Use case similar to tunnelling with -L, but more flexible
 - Set up the proxy once, use for multiple connections
- Usage:
 - Manual: configure applications to use the SOCKS proxy
 - Transparent: use tsocks to re-route connections via SOCKS

```
$ cat /etc/tsocks.conf
server = 127.0.0.1
server_type = 5
server_port = 1080 # then start ssh with -D 1080
$ tsocks pidgin # tunnel application through socks
```

Jumping through hosts with ProxyCommand



- Problem: to connect to Server2, you need to connect to Server
 - Can you do that in a single step? (required for data transfer, tunnels, X11 forwarding)
- Combines two SSH features:
 - ProxyCommand option: command used to connect to host;
 connection available on standard input & output
 - ♦ ssh -W host:port ~ establish a TCP connection, provide it on standard input & output (suitable for ProxyCommand)

Jumping through hosts with ProxyCommand (2)

Example configuration:

```
Host server2 # ssh server2 works
    ProxyCommand ssh -W server2:22 server
```

Also works with wildcards

```
Host *.priv # ssh host1.priv works
    ProxyCommand ssh -W $(basename %h .priv):%p server
```

-W only available since OpenSSH 5.4 (circa 2010), but the same can be achieved with netcat:

```
Host *.priv
```

```
ProxyCommand ssh serv nc -q 0 $(basename %h .priv) %p
```

- Similar solution to connect via a proxy:
 - ♦ SOCKS: connect-proxy -4 -S myproxy:1080 rhost 22
 - ♦ HTTP (with CONNECT): corkscrew myproxy 1080 rhost 22
 - When CONNECT requests are forbidden, set up httptunnel on a remote server, and use htc and hts

Triggering remote command execution securely

- Goal: notify Server2 that something finished on Server1
 - But Server1 must not have full shell access on Server2
- Method: limit to a single command in authorized_keys
 - Also known as SSH triggers
- Example authorized_keys on Server2:

```
from="server1.acme.com", command="tar czf - /home", no-pty,
no-port-forwarding ssh-rsa AAAA[...]oR user@my.host.net
```

Escape sequences

- Goal: interact with an already established SSH connection
 - Add tunnels or SOCKS proxy, kill unresponsive connection
- ► Escape sequences start with '~', at the beginning of a line
 - ♦ So press [enter], then ~, then e.g. '?'
- Main sequences (others documented in ssh(1)):
 - ~. disconnect (for unresponsive connections)
 - ~? show the list of escape sequences
 - ◆ ~C open SSH command-line. e.g. ~C -D 1080
 - ◆ ~& logout and background SSH while waiting for forwarded connections or X11 sessions to terminate

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Conclusions

- The Swiss-army knife of remote administration
- Very powerful tool, many useful features
- Practical session: test everything mentioned in this presentation
- Other topics not covered in this presentation:
 - Built-in support for VPN
 - Other authentication methods (certificates)
 - Managing long executions on a remote machine with screen or tmux
 - Mosh, an SSH alternative suited for Wi-Fi, cellular and long distance links