SSH - Secure SHell

Lecture 23

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Outline

- Introduction
- · Protocol details
- Applications
- References

Introduction



What is SSH?

- A set of standards and associated protocols to establish a secure channel between two computers.
- Covers authentication, data confidentiality, and data integrity.
- Originally, a replacement of insecure applications like r-commands (i.e., Berkeley remote commands, e.g., rlogin, rsh, rcp).

Why SSH?

- Drawbacks in some traditional applications:
 - Authentication is based on IP address
 - Authentication is based on reusable password
 - Data is transmitted in clear text
 - X protocol is vulnerable to attack
 - Intermediate hosts can hijack sessions

For X protocol, see http://en.wikipedia.org/wiki/X_Window_System



Features of SSH

- Secure remote logins (ssh client)
- Secure remote command execution
- Secure file transfer and backup (sftp/rsync/scp)
- Public-key generation and agent for taking care of your private key
- Port forwarding and tunnelling (x11 forwarding and tunnelling using SSH)



Brief History



- Tatu Ylönen, a researcher at Helsinki University of Technology, Finland, developed the first version of SSH in 1995.
- Very popular, 20K users in 50 countries in the first year.
- Ylönen found SSH Communications Security (www.ssh.com) to maintain, develop and commercialize SSH, in Dec. 1995.
- Released SSH2 in 1998 based on updated SSH-2 protocol (but not compatible to SSH-1)

Brief History (cont.)

- 1999, Björn Grönvall developed OSSH based on the last open source release (1.2.12) of the original ssh program.
- "OpenBSD" then extended Grönvall's work, launched the OpenSSH project (www.openssh.org), mainly done by Markus Friedl.
- Ported to Linux, Solaris, AIX, Mac OS X, Windows (cygwin) and etc.
- Currently, OpenSSH is the single most popular SSH implementation in most of operating systems.

Remark: The OpenBSD project produces a FREE, multi-platform UNIX-like operating system.



SSH Implementations

Name	UNIX	WIN	MAC	Clients	Server	FREE
SSH.COM	X	X		X	X	
OpenSSH	X	X		X	X	X
F-Secure SSH	X	X	X	X	X	
PuTTY		X		X		X
SecureCRT, SecureFX		X		X		
VShell		X			X	
TeraTerm		X		X		X
MindTerm	X	X	X	X		X
MacSSH			X	X		X

SSH.com & OpenSSH





IPSec & SSL vs. SSH

- IPSec is a lower level (IP-based) security solution than SSH. More fundamental but really expensive. SSH is quicker and easier to deploy.
- SSL or TLS is TCP-based and "mainly" used in WEB applications.
- There are some SSL-enhanced Telnet/FTP applications in some single hacked or patched versions. SSH is a more integrated toolkit designed just for security.



Protocol Details



SSH Architecture

- SSH protocol is based on a client/server architecture
 - A ssh server running on the server side is listening on the 22 TCP port for incoming connection

```
joseph@hlt029:~> sudo netstat --tcp --listening --program tcp6 0 0 *:ssh *:* LISTEN 3075/sshd
```

 A client who wants to connect to a remote host will execute the ssh command

```
joseph@PeT43:~> ssh hlt029
```

Remark: Port 22/TCP,UDP: for <u>55H</u> (Secure Shell) - used for secure logins, file transfers (<u>scp</u>, <u>sftp</u>) and port forwarding



Building Blocks

SSH-2 Protocol has a very clean internal architecture (RFC 4251):

- Transport Layer (RFC 4253):

Initial key exchange, *server* authentication, data confidentiality, data integrity, compression (optional), and key re-exchange.

- User Authentication Layer (RFC 4252):
 Client authentication, provide various authentication methods.
- Connection Layer (RFC 4254):

Defines the logical *channels* and the *requests* to handle the services like: secure interactive shell session, TCP port forwarding and X11 forwarding.



Building Blocks

application software (e.g., ssh, sshd, scp, sftp, sftp-server)

SSH Authentication Protocol [SSH-AUTH]

client authentication

publickey hostbased password gssapi assapi

gssapi-with-mic external-keyx

keyboard-interactive

SSH Connection Protocol [SSH-CONN]

channel multiplexing
pseudo-terminals
flow control
signal propagation
remote program execution
authentication agent forwarding
TCP port and X forwarding
terminal handling
subsystems

SSH File Transfer Protocol [SSH-SFTP]

remote filesystem access file transfer

SSH Transport Protocol [SSH-TRANS]

algorithm negotiation session key exchange session ID server authentication privacy integrity data compression

TCP (or other transparent, reliable, duplex byte-oriented connection)



Outline

Protocol Details

- Transport Layer
- User Authentication Layer
- Connection Layer



Transport Layer

- Fundamental building block of SSH.
- Providing services like initial connection, record protocol, server authentication, and basic encryption and integrity.
- After that, the client has a single, secure, full duplex stream to an authenticated server.



Connection

· Example:

joseph@HLT029:~ > ssh -vv joseph@freebsd

OpenSSH_4.3p2 Debian-6, OpenSSL 0.9.8c 05 Sep 2006

debug1: Reading configuration data /etc/ssh/ssh_config

debug1: Applying options for *

debug1: Connecting to freebsd [143.89.152.72] port 22.

debug1: Connection established.



Version Selection

- Protocol version selection:
 - Exchange a message in a form:

SSH-protoversion-softwareversion SP comments CR LF

- Example:

debug1: Remote protocol version 2.0, remote software version OpenSSH_4.2p1 FreeBSD-20050903

debug1: match: OpenSSH_4.2p1 FreeBSD-20050903 pat OpenSSH*

debug1: Enabling compatibility mode for protocol 2.0

debug1: Local version string SSH-2.0-OpenSSH_4.3p2 Debian-6

- after that, both sides switch to a nontextual, recordoriented protocol, binary packet protocol (the basis of SSH transport).



Parameter Negotiation: Offers from the Client

Key exchange algorithms:

debug2: kex_parse_kexinit: diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,diffiehellman-group1-sha1

SSH host key types:

debug2: kex_parse_kexinit: ssh-rsa,ssh-dss,null
[NULL is for Kerberos authentication]

Data encryption ciphers:

debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128 cbc,arcfour128,arcfour256,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128 ctr,aes192-ctr,aes256-ctr

Data integrity algorithms:

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@openssh.com,hmac-sha1-96,hmac-md5-96

Data compression algorithms (optional):

debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib



Parameter Negotiation: Messages back from the server:

```
debug2: kex_parse_kexinit: diffie-hellman-group-exchange-sha1,diffie-hellman-group1-sha1
debug2: kex_parse_kexinit: ssh-dss
debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour128,arcfour256,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-ctr
debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@openssh.com,hmac-sha1-96,hmac-md5-96
debug2: kex_parse_kexinit: none,zlib@openssh.com
```

Key Exchange & Server Auth.

 After the para. negotiation, the real master key exchange is ready to go (details are omitted):

```
debug1: SSH2_MSG_KEX_DH_GEX_REQUEST(1024<1024<8192) sent debug1: expecting SSH2_MSG_KEX_DH_GEX_GROUP debug2: dh_gen_key: priv key bits set: 132/256 debug2: bits set: 513/1024 debug1: SSH2_MSG_KEX_DH_GEX_INIT sent debug1: expecting SSH2_MSG_KEX_DH_GEX_REPLY
```

Server authentication:

```
# server replied its public host key
debug1: Host 'freebsd' is known and matches the DSA host key.
debug1: Found key in /home/joseph/.ssh/known_hosts:51
debug2: bits set: 502/1024
debug1: ssh_dss_verify: signature correct
```



Derive other Keys

 Based on the shared master key, derives data encryption key and data integrity key, in both sides (details are omitted):

```
debug2: kex_derive_keys

debug2: set_newkeys: mode 1 [MODE_OUT send out]

debug1: SSH2_MSG_NEWKEYS sent

debug1: expecting SSH2_MSG_NEWKEYS

debug2: set_newkeys: mode 0 [MODE_IN receive in]

# recved the new keys from server side

debug1: SSH2_MSG_NEWKEYS received
```

Service request: (the end of key exchange)

```
debug1: SSH2_MSG_SERVICE_REQUEST sent
debug2: service_accept: ssh-userauth
debug1: SSH2_MSG_SERVICE_ACCEPT received
```



Remarks and Question

- The Key Exchange actually produces two values:
 - a shared secret K and an exchange hash value H (details are omitted).
- The unique H is used as the Session ID.
- Data flow directions client->server and server->client are independent, may use different algorithms (i.e. 3DES+SHA1 and Blowfish+MD5)
 - But in practice, it is recommended that the same cipher and same hash function are used for both directions.
- If compression is enabled, the data is first compressed and only then encrypted
- How to obtain server's host key during the first log in?



How to get host public key the 1st time?

- Two different trust models:
 - the client maintain a local database that associates each host name and corresponding public host key.
 - get the host key from a trusted 3rd party (Certification Authority)
- Another Option: host key association is NOT checked for the first login.

```
joseph@freebsd:~ > ssh hlt033
```

The authenticity of host 'hlt033.cse.ust.hk (143.89.152.142)' can't be established.

DSA key fingerprint is 9b:1f:73:ff:d1:e1:89:91:35:97:11:20:f2:ac:f9:72.

Are you sure you want to continue connecting (yes/no)?



Required/Recommended Algorithm

- Key Exchange:
 - diffie-hellman-group1-sha1 [Required]
 - diffie-hellman-group14-sha1 [Required]
- Data Encryption:
 - 3des-cbc [Required]
 - AES128-cbc [Recommended]
- Data Integrity:
 - hmac-sha1 [Required],
 - hmac-sha1-96 [Recommended]
- Public Key:
 - ssh-dss [Required]
 - ssh-rsa [Recommended]



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Protocol Details

- Transport Layer
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User Authentication Layer (1)

- Runs atop of transport layer
- Relies on data privacy and integrity, provided by the transport layer
- Service ID: "ssh-userauth"
- Has access to the shared secret Session ID from transport layer
- Many authentication methods are available and they are negotiable

User Authentication Layer (2)

- · Client requests service "ssh-userauth"
- Server responds with the list of available authentication methods. More than one authentication may be required
- Methods:
 - Public key [Required]
 - Password
 - Host-based



Authent. Request & Response

- Authentication Request is driven by the client and has the following parts:
 - user name
 - service name
 - method name
- Authentication Response:
 - SUCCESS: authentication done.
 - FAILURE: return a list of authentication methods that can continue
- Example: next page.



Example of Client Authentication

User Authentication Example:

```
# Server side:

debug1: userauth-request for user joseph service ssh-connection method none

debug1: attempt 0 failures 0

Failed none for joseph from 143.89.152.138 port 60465 ssh2

# Client side

debug1: Authentications that can continue: publickey,keyboard-interactive

debug1: Next authentication method: publickey [failed]

debug1: Next authentication method: keyboard-interactive

Password:

#server side:

Accepted password for joseph from 143.89.152.138 port 60465 ssh2

debug1: Entering interactive session for SSH2
```



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Connection Layer

- Runs over the transport layer, utilizes the authentication layer
- Multiplexes the encrypted connection provided by the transport layer into several logical channels
- · Channel type:
 - Interactive sessions
 - Remote command execution
 - X11: an X11 client connection
 - TCP/IP port forwarding

- ...



Connection Layer

- · Channels can be opened by either side
- To open a new channel
 - Allocate a channel number
 - Send a request to the other side, giving channel type
 - The other side either rejects or accepts and returns its channel number
 - Therefore a channel is identified by two numbers

Example

Output of the client opening a session:

```
debug1: Authentication succeeded (keyboard-interactive).
```

debug1: channel 0: new [client-session]

debug2: channel 0: send open

debug1: Entering interactive session.

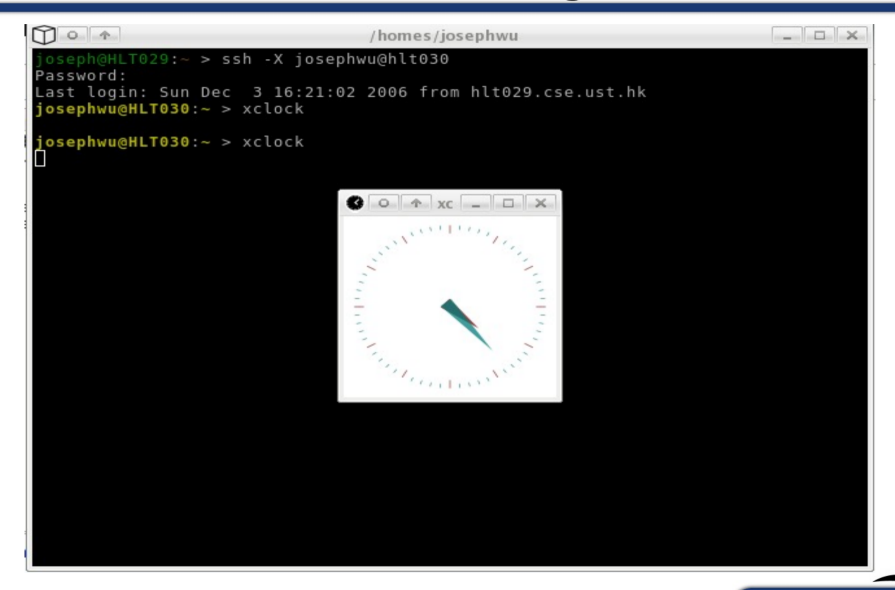
debug2: channel 0: request pty-req confirm 0



Applications

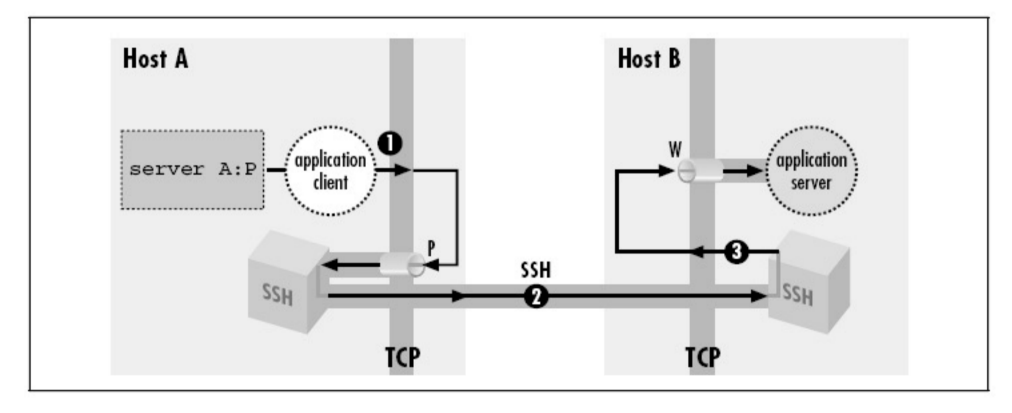


X11 Forwarding



Port Forwarding

Tunneling the connection to a remote IMAP server through SSH: \$ssh-L2001:localhost:143 server



IMAP (Internet Message Access Protocol) is an Internet standards-track protocol for accessing messages (mail, bboards, news, etc).

SCP, and SFTP

 SCP: copying files btw. hosts by using SSH for data transfer.

joseph@hlt029:~> scp -r mydev/* joseph@hlt030:/data/mydev

• SFTP: Secure FTP over SSH

```
joseph@HLT029:~ > Iftp sftp://freebsd
Iftp freebsd:~> user joseph
```

Password:

Iftp joseph@freebsd:~> Is

```
drwxr-xr-x 5 joseph joseph 512 Dec 3 16:20 .
drwxr-xr-x 6 root wheel 512 Nov 17 04:18 ..
-rw------ 1 joseph joseph 64 Dec 3 16:20 .Xauthority
-rw-r---- 1 joseph joseph 4760 Dec 3 23:33 .bash_history
-rw-r--r-- 1 joseph joseph 1141 Nov 18 22:52 .bash_profile
-rw-r--r-- 1 joseph joseph 3169 Sep 19 17:42 .bashrc
```



SSH Public Key Authentication

 using "ssh-keygen" to generate a public/private RSA or DSA key pair, with protection from a passphrase:

```
joseph@HLT029:~ > ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/home/joseph/.ssh/id_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /home/joseph/.ssh/id_rsa.

Your public key has been saved in /home/joseph/.ssh/id_rsa.pub.
```

- adding your public key into the server(freebsd)'s "authorized_keys" database. (~/.ssh/authorized_keys)
- connecting to the server by using public key authentication:

```
joseph@HLT029:~ > ssh freebsd
Enter passphrase for key '/home/joseph/.ssh/id rsa':
```



References

- SSH: The Secure Shell The Definitive Guide 2E
- SSH FAQ
- OPENSSH Project Official Site
- SSH Communications Security
- The Secure Shell (SSH) Protocol Architechture https://datatracker.ietf.org/doc/html/rfc4251
- The SSH Transport Layer Protocol

 https://www.rfc-editor.org/rfc/rfc4253#section-7.1



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