# **Exploring OpenSSH: Hands-On Workshop for Beginners**

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William Robinet (Conostix S.A.) - 2024-05-27

# **About me**

- Introduced to Open Source & Free Software around the end of the 90's
- CompSci studies, work in IT at Conostix S.A. AS197692
- ssldump improvements (build system, bug fixes, JSON output, IPv6 & ja3(s), ...)
- asn1template: painless ASN.1 editing
- 🎸 🏃 🚵 🔭 🛓

## Before we begin

### **Workshop resources**

Workshop repository: https://github.com/wllm-rbnt/confidence-2024-openssh-workshop/

- HTML -> TODO tiny URLs
- PDF -> TODO tiny URLs

Slides are written in Markdown

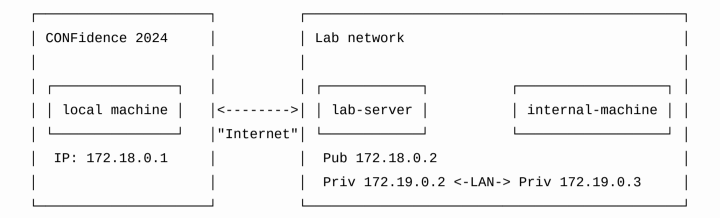
Get the *PDF/HTML* or use *patat* to render the presentation

Go to release page https://github.com/jaspervdj/patat/releases

or

```
$ wget https://github.com/jaspervdj/patat/releases/download/v0.12.0.0/patat-v0.12.0.0-linux-x86_64.tar.gz
$ tar xzf patat-v0.12.0.0-linux-x86_64.tar.gz patat-v0.12.0.0-linux-x86_64/patat
$ patat-v0.12.0.0-linux-x86_64/patat confidence-2024-openssh-workshop.md
```

### **Labs Network Layout**



- *local machine* is your personal laptop or VM. It is located "somewhere on the Internet" It is able to reach *lab-server* on TCP port 22 (on 172.18.0.2)
- *Lab network* is a remote private LAN (172.19.0.0/16 in this case)
- On this remote LAN, *lab-server* is privately known as 172.19.0.2.
- lab-server is connected to another machine named internal-machine (172.19.0.3)

### **Usernames and Passwords**

2 users exist on each VM: root and user.

Passwords are the same as usernames. *user* has sudo access on each machine.

### **Shell commands**

Shell commands are prefixed by a prompt designating the machine on which the command shall be run:

```
(local)$ <local command>
(lab-server)$ <remote command on lab-server>
(internal-machine)$ <remote commandi on internal-machine>
```

### **IP** addresses

- IP addresses are dynamically allocated when you execute start\_containers.sh
- 3 IP addresses will appear during this workshop
  - o lab-server\_pub
  - lab-server\_priv
  - internal-machine\_priv

### **Labs Containers**

- 2 containers will be used during this workshop, one for *lan-server* and a second for *internal-machine*
- Start containers with:

```
(local)$ cd docker
(local)$ ./start_containers.sh
```

• Stop containers with:

```
(local)$ cd docker
(local)$ ./stop_containers.sh
```

• Cleanup the whole docker setup: WARNING this will remove all containers, images and networks from your local setup

```
(local)$ cd docker
(local)$ ./docker_cleanup.sh
(local)$ sudo systemctl restart docker
```

## Illustration: Telnet is not secure

- A *telnet* server is listening on *lab-server*, TCP port 23
- Start a traffic capture on TCP port 23 in another terminal:

```
(local)$ sudo apt install wireshark
(local)$ sudo wireshark
```

or

```
(local)$ sudo apt install tcpdump
(local)$ sudo tcpdump -n -i any -XXX tcp and port 23
```

• Then, in another shell, run the *telnet* client on your local machine:

```
(local)$ sudo apt install telnet
(local)$ telnet 172.18.0.2
```

• Login, user Password, user

# **Two main issues:**

- Cleartext message exchange: vulnerable to traffic sniffing tcpdump/wireshark on traffic path (firewall, router)
- Insecure authentication: vulnerable to Man-In-The-Middle attack Ettercap (another machine on same LAN), proxy software on an intermediate router/firewall

Same goes for FTP, HTTP, SMTP, ...

# **SSH History & Implementations**

SSH stands for **S**ecure **SH**ell

#### **Protocol Versions**

- SSH-1.0 1995, by Tatu Ylönen, a researcher at Helsinki University of Technology
- SSH-2.0 2006, IETF Standardization RFC 4251-4256
- SSH-1.99 Retro-compatibility pseudo-version
- SSH3 Experimental implementation using HTTP/3 (QUIC)

#### **Implementations**

- OpenSSH on Unices, Client & server for GNU/Linux, \*BSD, MacOS, ...
- Dropbear, Lightweight implementation, for embedded-type Linux (or other Unices) systems
- On mobile: ConnectBot for Android, Termius for Apple iOS
- Terminal & File transfer clients for MS Windows: PuTTY, MobaXterm, WinSCP, FileZilla, ...
- Network Appliances, OpenSSH or custom implementation

### **Focus on OpenSSH Tool suite**

- Focus on the OpenSSH tool suite, a project started in 1999
- Clients & Server software
- This is the reference opensource version for many OSes
- It is based on modern cryptography algorithms and protocols
- It is widely available out-of-the-box
- It contains a wide range of tools (remote shell, file transfer, key management, ...)
- Automation friendly (Ansible, or custom scripts)
- Main tools
  - ssh Remote terminal access
  - *scp* File transfer
  - *sftp* FTP-like file transfer
- Helpers
  - ssh-keygen Public/Private keypair generation
  - ssh-copy-id Key deployment script
  - ssh-agent Key management daemon (equivalent to PuTTY's pageant.exe)
  - ssh-add Key/Agent management tool

### **Documentation**

#### Online manual pages

• Listing of Command LIne man pages:

```
$ man -k ssh
```

• Listing client's configuration options:

```
$ man ssh_config
```

• Listing server's configuration options (the *openssh-server* package must be installed):

```
$ man sshd_config
```

• CLI help, in your terminal, just type

```
    ssh for the client
```

- /usr/sbin/sshd --help for the server
- ssh-keygen --help for the key management tool

o ...

# First Login (1/2) - Commands, tcpdump & fingerprints

Syntax is: ssh <username>@<host>, where can be a hostname or an IP address

Username and password are the same as the one from the telnet example: - Username: *user* / Password: *user* 

• Start a traffic capture on TCP port 22 in another terminal, traffic is **encrypted**:

(local)\$ sudo tcpdump -n -i docker0 -XXX tcp and port 22

TODO Retrieve the server keys fingerprints through a secure channel:

https://github.com/wllm-rbnt/confidence-2024-openssh-workshop/...

### First Login (2/2) - Connection & host authentication

Type the following in a local terminal on your machine:

```
(local)$ ssh user@<lab-server_pub>
or
(local)$ ssh -o VisualHostKey=true user@<lab-server pub>
The authenticity of host '172.18.0.2 (172.18.0.2)' can't be established.
ED25519 key fingerprint is SHA256:HFofTLfh2W/1IR3+g0sXGAcRs4ZnVsWwGKmb0zeMefk.
+--[ED25519 256]--+
           . +B=*ol
         o ooBX.o
        0 00=00=.
       + 0..= 0.*|
      . S .o o o=
          0 . 0..|
            = 0
            + oE
+----[SHA256]----+
This key is not known by any other names.
```

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

- Type yes to accept and go on with user authentication, or no to refuse and disconnect immediately
- or type the *fingerprint* you received from the secure channel If the fingerprint you entered matches the one that is printed, the system will proceed with user authentication

## **Known hosts fingerprint databases**

Remote Host Authentication is performed only on first connection

~/.ssh/known\_hosts is then populated with host reference and corresponding key fingerprint

/etc/ssh/ssh\_known\_hosts can be used as a system-wide database of know hosts

Hosts references can be stored as clear text (IP or hostname) or the corresponding hash (see HashKnownHosts option)

### Host keys location on OpenSSH server

```
(lab-server)$ ls -l /etc/ssh/ssh_host\*pub
-rw------ 1 root root 513 May 23 12:39 /etc/ssh/ssh_host_ecdsa_key
-rw-r--r-- 1 root root 179 May 23 12:39 /etc/ssh/ssh_host_ecdsa_key.pub
-rw------ 1 root root 411 May 23 12:39 /etc/ssh/ssh_host_ed25519_key
-rw-r--r-- 1 root root 99 May 23 12:39 /etc/ssh/ssh_host_ed25519_key.pub
-rw------ 1 root root 2602 May 23 12:39 /etc/ssh/ssh_host_rsa_key
-rw-r--r-- 1 root root 571 May 23 12:39 /etc/ssh/ssh_host_rsa_key.pub
```

# **Computing fingerprints of host keys**

```
(lab-server)$ for i in $(ls -1 /etc/ssh/ssh_host\*pub); do ssh-keygen -lf $i; done 256 SHA256:gbF30TEqv4ucpI3VFIEjq0dnrji5woxacnPe+N9mFX8 root@460a6cac3a3c (ECDSA) 256 SHA256:/hUAOroJsQzhM4f9qSZxcBLqEYqmoPi03pVX2fQUxrg root@460a6cac3a3c (ED25519) 3072 SHA256:D0gvg+2kFzvrLjqi00EZ23tnQN3H/+oB3cqm0VZHWiQ root@460a6cac3a3c (RSA)
```

Note: use ssh-keygen -lvf <public\_key> to generate the visual ASCII art representation of a key

# **Configuration (1/2)**

#### **Configuration files**

#### Client:

- Per-user client configuration: ~/.ssh/config
- System-wide client configuration: /etc/ssh/ssh\_config
- System-wide local configuration: /etc/ssh/ssh\_config.d/\*

#### Server:

- Server configuration: /etc/ssh/sshd\_config
- Server local configuration: /etc/ssh/sshd\_config.d/\*

### **Configuration options**

- Client configuration options: \$ man ssh\_config
- Server configuration options: \$ man sshd\_config

# **Configuration (2/2) - Per host client configuration**

Client configuration options can be specified per host

Example:

Type following in your local ~/.ssh/config:

```
Host lab-server
Hostname <lab-server_pub>
User user
```

Tips: Printing the "would be applied" configuration

The -G parameter cause ssh to print the configuration that would be applied for a given connection (without actually connecting)

```
(local)$ ssh -G lab-server
```

The following command should output your username:

```
(local)$ ssh -G lab-server | grep user
user user
```

# **Tips**

#### **Increase verbosity**

Launch ssh commands with -v parameter in order to increase verbosity, and help with debugging

#### Example:

#### **Escape character**

The escape character can be used to pass out-of-band commands to ssh client

- By default ~, must be at beginning of a line
- Repeat char in order to type it ( ~~ )
- Commands:
  - Quitting current session ~.
  - List Forwarded connections ~#

# **Public Key Authentication**

#### **Main Authentication Methods**

- Password authentication
- Public/Private key authentication
  - Used for password-less authentication (passphrase may be required to unlock private key)

#### Lab

• Generate a new key pair on your local system (with or without a passphrase):

```
(local)$ ssh-keygen -f ~/.ssh/my-ssh-key
```

• Install your public key on the remote server:

```
(local)$ ssh-copy-id -i ~/.ssh/my-ssh-key.pub user@<lab-server_pub>
```

Note: ssh-copy-id copies the public key from ~/.ssh/authorized\_keys to the remote machine

• Login again with your new key pair:

```
(local)$ ssh -i ~/.ssh/my-ssh-key user@<lab-server_pub>
```

• Reference your key pair in your personal local configuration file (~/.ssh/config):

Host lab-server Hostname User user IdentityFile ~/.ssh/my-ssh-key

# **Authentication Agent**

The Authentication Agent can hold access to private keys, thus eliminating the need to enter passphrase at each use

```
Start the agent:
```

```
(local)$ ssh-agent | tee ssh-agent-env.sh
SSH_AUTH_SOCK=/tmp/ssh-KwTcl7ZieUKD/agent.1193973; export SSH_AUTH_SOCK;
SSH_AGENT_PID=1193974; export SSH_AGENT_PID;
echo Agent pid 1193974;
(local)$ source ssh-agent-env.sh
Agent pid 1193974
Load private key to the agent:
(local)$ ssh-add ~/.ssh/my-ssh-key
Enter passphrase for /home/user/.ssh/my-ssh-key: *******
Identity added: my-ssh-key (user@local)
Connect to remote machine:
(local)$ ssh user@<lab-server_pub>
Going further, <u>keychain</u> can be used to manage ssh-agent & keys across logins sessions
```

### **Remote Command Execution**

```
Simple command execution:

(local)$ ssh user@<lab-server_pub> hostname

With redirection to local file:

(local)$ ssh user@<lab-server_pub> hostname > hostname.txt

With redirection to remote file:

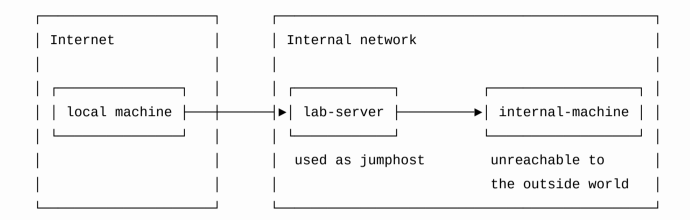
(local)$ ssh user@<lab-server_pub> "hostname > hostname.txt"

With pipes:

(local)$ echo blabla | ssh user@<lab-server_pub> "cat - | tr 'a-z' 'A-Z'"
```

## **Jumphost**

A Jump Host is a machine used as a relay to reach another, otherwise possibly unreachable, machine. This unreachable machine is named internal-machine



Lab objective: Connect to internal-machine from your local machine via SSH with a single command

#### Setup:

• First, copy your public key to the remote server (lab-server):

```
(local)$ scp .ssh/my-ssh-key.pub user@<lab-server_pub>:
```

• Login to the remote server then copy your public key to the destination machine:

```
(local)$ ssh user@<lab-server_pub> (lab-server)$ ssh-copy-id -f -i my-ssh-key.pub <internal-machine_priv>
```

• Connect to the remote machine with a single command:

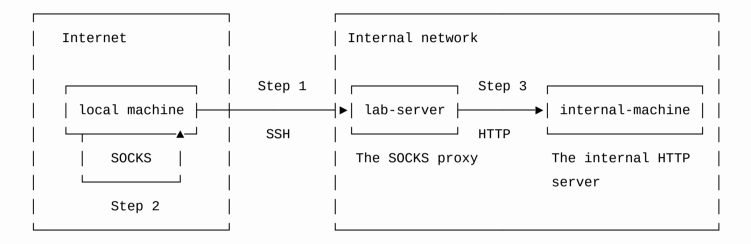
```
(local)$ ssh -J user@<lab-server_pub> user@<internal-machine_prib>
```

TODO **Note**: *internal-machine* host key fingerprints available at https://github.com/wllm-rbnt/confidence-2024-openssh-workshop

# **SOCKS proxy (1/2)**

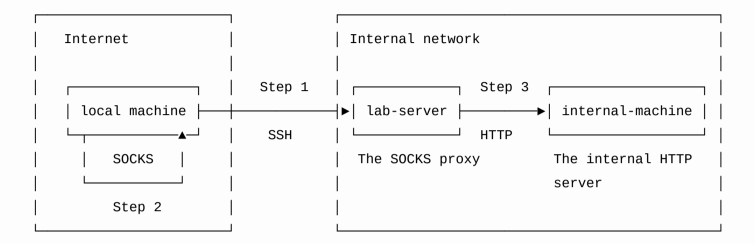
A SOCKS server proxies TCP connections to arbitrary IP addresses and ports

With SOCKS 5, DNS queries can be performed by the proxy on behalf of the client



*Lab objective*: Reach the internal HTTP server at http://secret-intranet (running on internal-machine) through a SOCKS proxy running on lab-server

# SOCKS proxy (2/2)



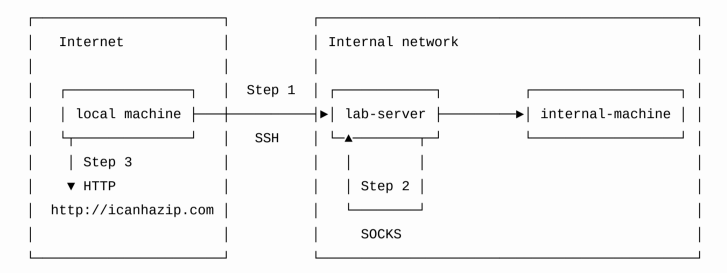
- Start a local SOCKS Proxy: (local)\$ ssh -D 1234 user@<lab-server\_pub> by establishing an SSH connection to lab-server with parameter -D
- Check, locally, for listening TCP port with (local)\$ ss -tpln | grep :1234
- Configure your local browser to use local TCP port 1234 as a SOCKS proxy
- Configure your local browser to send DNS queries though the SOCKS proxy (tick the option in configuration)
- Point your browser to http://secret-intranet or Try it with curl:

```
(local)$ http_proxy=socks5h://127.0.0.1:1234 curl http://secret-intranet
Secret intranet server !
This is lab-server listening on 127.0.0.1 port 80.
```

• Bonus: look at your local traffic with *tcpdump*, you shouldn't see any DNS exchanges

### **Reverse SOCKS proxy**

A reverse SOCKS proxy setup allows a remote machine to use your local machine as a SOCKS proxy



*Lab objective*: Reach the external HTTP server at http://icanhazip.com from lab-server through a SOCKS proxy running on your local machine

#### Setup:

- Start a remote SOCKS Proxy: (local)\$ ssh -R 1234 user@<lab-server\_pub> by establishing an SSH connection to lab-server with parameter -R
- Check, on lab-server, for listening TCP port with (lab-server)\$ ss -tpln | grep :1234
- Point your curl on lab-server to http://icanhazip.com though the SOCKS proxy listening on 127.0.0.1

```
(lab-server_pub)$ http_proxy=socks5h://127.0.0.1:1234 curl http://icanhazip.com <Confidence conference Internet access public IP address>
```

### LocalForward

A *LocalForward* creates a locally listening TCP socket that is connected over SSH to a TCP port reachable in the network scope of a remote machine

Lab objective: Create and connect local listening TCP socket on port 8888 to TCP port 80 on 127.0.0.1 in the context of lab-server

#### Setup:

- Configure the forwarding while connecting to *lab-server* through SSH with -L parameter: (local)\$ ssh -L 8888:127.0.0.1:80 user@
- -L parameter syntax:

```
<local_port>:<remote_IP>:<remote_port>
```

can be extended to

```
<local_IP>:<local_port>:<remote_IP>:<remote_port>
```

- SSH is now listening on TCP port 8888 on your local machine, check with: (local)\$ ss -tpln
- Point your browser to http://127.0.0.1:8888 You should see something like:

Hello world! This is lab-server listening on 127.0.0.1 port 80.

#### RemoteForward

A *RemoteForward* creates a listening TCP socket on a remote machine that is connected over SSH to a TCP port reachable in the network scope of the local machine

Lab objective: Create a TCP socket on lab-server on port 8123 and connect it to a locally listening netcat on TCP port 1234

#### Setup:

- Start a listening service on localhost on your local machine on TCP port 1234: (local)\$ nc -l -p 1234 127.0.0.1
- Check that it's listening with ss: (local)\$ ss -tpln | grep 1234
- Configure the forwarding on TCP port 8123 while connecting to *lab-server* with -R parameter:

```
ssh -R 8123:127.0.0.1:1234 user@<lab-server_pub>
```

• ssh is now listening on TCP port 8123 on *lab-server* 

-R parameter syntax:

```
<remote_port>:<local_IP>:<local_port>
```

can be extended to

```
<remote_IP>:<remote_port>:<local_IP>:<local_port>
```

- Check its listening status on lab-server: (lab-server)\$ netstat -tpln | grep 8123
- Connect to the forwarded service on remote machine on port 8123 with netcat: (lab-server)\$ nc 127.0.0.1 8123
- Both netcat instances, local & remote, should be able to communicate with each other

Note: reverse proxy SOCKS is a special use case of -R

# **X11 Forwarding**

Lab objective: Start a graphical application on lab-server, and get the visual feedback locally

#### Setup:

- Connect to lab-server with -X parameter: (local)\$ ssh -X user@<lab-server\_pub>
- Then, start a graphical application on the remote machine:

```
(lab-server)$ xmessage "This is a test !" &!
or
(lab-server)$ xcalc &!
```

• Check processes with (lab-server|local)\$ ps auxf on lab-server and local machine

#### Note:

- On a Linux local client, the XOrg graphical server is used
- On a Windows machine use:
  - VcXsrv: https://sourceforge.net/~/vcxsrv/
  - or XMing: https://sourceforge.net/~/xming/

# Connection to Legacy Systems (1/2)

#### Host key algorithm mismatch

"Unable to negotiate with 10.11.12.13 port 22: no matching host key type found. Their offer: ssh-rsa"

(local)\$ ssh -o HostKeyAlgorithms=ssh-rsa <user>@<machine>

• Listing known host key algorithms: (local)\$ ssh -Q key

#### Wrong key exchange algorithm

"Unable to negotiate with 10.11.12.13 port 22: no matching key exchange method found. Their offer: diffie-hellman-group-exchange-sha1"

(local)\$ ssh -o KexAlgorithms=diffie-hellman-group1-sha1 <user>@<machine>

• Listing known key exchange algorithms: (local)\$ ssh -Q kex

# Connection to Legacy Systems (2/2)

#### Wrong cipher

"Unable to negotiate with 10.11.12.13 port 22: no matching cipher found. Their offer: aes128-cbc,3des-cbc,aes192-cbc,aes256-cbc"

(local)\$ ssh -o Ciphers=aes256-cbc <user>@<machine>

• Listing known ciphers: (local)\$ ssh -Q cipher

#### Wrong public key signature algorithm

"debug1: send\_pubkey\_test: no mutual signature algorithm" (with ssh -v)

\$ ssh -o PubkeyAcceptedAlgorithms=ssh-rsa <user>@<machine>

• Listing known public key sig algorithm: (local)\$ ssh -Q key-sig or (local)\$ ssh -Q PubkeyAcceptedAlgorithms

## **SSH Tarpit**

- The legitimate SSH server is running on port 22 on the remote server
- endlessh, a simple honeypot, is running on port 2222 on the remote server for demonstration purpose
- Try to connect to port 2222 with ssh user@<lab-server\_pub> -p 2222
- Check both ports with netcat:

```
(local)$ nc -nv 31.22.124.187 22
(UNKNOWN) [31.22.124.187] 22 (ssh) open
SSH-2.0-OpenSSH_9.2p1 Debian-2

(local)$ nc -nv 31.22.124.187 2222
(UNKNOWN) [31.22.124.187] 2222 (?) open
XkZ?NK>-h5xs#/OSF
SU6Jv
6%n[;
M5I'R8.W}wgE?"DhADl"jp"$x#4;Z
wT%mJK_l5(Nf]Iw_
$2'ZUmQ2YgdyXnI,
\7_c.f4@bQHcY>N'y
[...]
```

# tmux - terminal multiplexer

tmux can be used to keep interactive shell tasks running while you're disconnected

- Installation: \$ sudo apt install tmux
- Create a tmux session: \$ tmux
- List tmux sessions: \$ tmux ls
- Attach to first session: \$ tmux a
- Attach to session by index #: \$ tmux a -t 1
- Commands inside a session:
  - o Ctrl-b d: detach from session
  - o Ctrl-b c: create new window
  - Ctrl-b n/Ctrl-b p: switch to next/previous window
  - Ctrl-b %/Ctrl-b ": split window vertically/horizontally
  - Ctrl-b <arrow keys>: move cursor across window panes
  - Ctrl-[ + <arrow keys>: browse current pane backlog, press return to quit
- Documentation: \$ man tmux

# **References**

- OpenSSH
- SSH History (Wikipedia)
- SSH Mastery by Michael W. Lucas
- SSH Mastery @BSDCAN 2012
- A Visual Guide to SSH Tunnels
- SSH Kung Fu
- The Hacker's Choice SSH Tips & Tricks

Thanks for your attention