AUUG Winter 2002 SSH tips, tricks & protocol tutorial

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1 About this document

1.1 Copyright

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1.2 Disclaimer

This document is offered in good faith. No responsibility is accepted by the author for any loss or damage caused in any way to any person or equipment, as a direct or indirect consequence of use or misuse of the information contained herein.

1.3 Audience

This document is intended for users and administrators of Unix-like operating systems. It assumes a moderate level of familiarity with the Unix command-line and a basic working knowledge of TCP/IP networking.

1.4 A note on the examples

All the examples contained herein were written for OpenSSH 3.4. They should work relatively unchanged on more or less recent versions of OpenSSH. They are unlikely to work on other SSH implementations without adjustment.

1.5 Revision

This is the initial revision.

2 Introduction

2.1 What is SSH

SSH (Secure SHell) is a network protocol which provides a replacement for insecure remote login and command execution facilities, such as telnet, rlogin and rsh. SSH encrypts traffic in both directions, preventing traffic sniffing and password theft. SSH also offers several additional useful features:

- Compression: traffic may be optionally compressed at the stream level.
- Public key authentication: optionally replacing password authentication.
- Authentication of the server: making "man-in-the-middle" attack more difficult
- Port forwarding: arbitrary TCP sessions can be forwarded over an SSH connection.
- X11 forwarding: SSH can forward your X11 sessions too.
- File transfer: the SSH protocol family includes two file transfer protocols.

2.2 History

SSH was created by Tatu Ylönen in 1995 and was at first released under an open-source license. Later versions were to bear increasing restrictive licenses, though they generally remained free for non-commercial use. He went on to form SSH Communications security which sells commercial SSH implementations to this day. The earlier versions of his code implement what is now referred to as SSH protocol v.1.

In 1997 a process began to make the SSH protocols Internet standards under the auspices of the IETF. This lead to the development of *version* 2 of the SSH protocol. In the rewrite, the protocol was split into a transport layer, and connection and authentication protocols. Several security issues were also addressed as part of this process.

In 1999, the OpenBSD¹ team discovered (by way of $OSSH^2$) the early free versions for Tatu Ylönen's original code and set about cleaning them up to modern standards. The result was named "OpenSSH" and debuted in the OpenBSD 2.6 release of December 1999. OpenSSH was extended by Markus Friedl to support SSH protocol v.2 in early 2000. OpenSSH remains the most popular, complete and portable free SSH implementation and has been included in many OS releases. The full history of OpenSSH is documented here³.

¹http://www.openbsd.org/

²ftp://ftp.pdc.kth.se/pub/krypto/ossh/

 $^{^{3} \}rm http://www.openbsd.org/history.html$

3 Basic SSH usage

3.1 Remote login

The basic syntax to log into a remote host is:

ssh hostname

If you want to specify a username, you may do it using an rlogin-compatible format:

```
ssh -l user hostname
```

or a slightly more simple syntax:

ssh user@hostname

If you are running your sshd on a non-standard port, you may also specify that on the commandline:

ssh -p 2222 user@hostname

3.2 Initial server key discovery

The first time your client connects to a ssh server, it asks you to verify the server's key.

```
[djm@roku djm]$ ssh root@hachi.mindrot.org
The authenticity of host 'hachi.mindrot.org (203.36.198.102)' can't be established.
RSA key fingerprint is cd:41:70:30:48:07:16:81:e5:30:34:66:f1:56:ef:db.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'localhost' (RSA) to the list of known hosts.
root@hachi.mindrot.org's password:
Last login: Tue Aug 27 10:56:25 2002
[root@hachi root]#
```

This is done to prevent an attacker impersonating a server, which would give them the opportunity to capture your password or the contents of your session. Once you have verified the server's key, it is recorded by the client in ~/.ssh/known_hosts so it can be automatically checked upon each connection. If the server's key changes, the client raises a warning:

```
[djm@roku djm]$ ssh hachi
WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!
0
                                                 0
IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!
Someone could be eavesdropping on you right now (man-in-the-middle attack)!
It is also possible that the RSA host key has just been changed.
The fingerprint for the RSA key sent by the remote host is
cd:41:70:30:48:07:16:81:e5:30:34:66:f1:56:ef:db.
Please contact your system administrator.
Add correct host key in /home/djm/.ssh/known_hosts to get rid of this message.
Offending key in /home/djm/.ssh/known_hosts:24
RSA host key for localhost has changed and you have requested strict checking.
Host key verification failed.
```

3.3 Executing commands remotely

SSH also supports remote command execution. When you log in, a pseudo-terminal is assigned to your session and your session will remain open until you explicitly log out or is killed from the server end. In remote command execution mode, SSH will execute your specified command with the remote user's shell and then exit as soon as it finished:

[djm@roku djm]\$ ssh root@hachi.mindrot.org "ls -C /bin" root@hachi.mindrot.org's password:

rootenachi.mindrot.org 5 password.						
Γ	cpio	echo	ksh	mv	rm	sleep
cat	csh	ed	ln	pax	rmail	stty
chgrp	date	eject	ls	ps	rmd160	sync
chio	dd	expr	md5	pwd	rmdir	tar
chmod	df	hostname	mkdir	rcp	sh	test
ср	domainname	kill	mt	rksh	sha1	

Note that this won't work for programs which need a terminal to operate (e.g. text editors such as vi). To use programs like this, you need to force SSH to allocate a pseudo-terminal using the -t flag:

ssh -t user@hostname vi /tmp/foo

3.3.1 Redirecting commands' input and output

You may also redirect standard file descriptors (stdin, stdout & stderr) as usual when using SSH. This makes for some very useful tricks:

```
[djm@roku djm]$ ssh root@hachi.mindrot.org "ls /bin | grep -i rm"
root@hachi.mindrot.org's password:
rm
rmail
rmd160
rmdir
```

In this example, the *grep* command is executed on the remote machine. One could achieve the same output running the *grep* command on the local machine instead:

ssh root@hachi.mindrot.org "ls /bin" | grep -i rm

Redirection of stdio is very useful for shuffling data between machines. This example loads a hypothetical SQL file onto a remote machine and massages the output:

ssh hachi "psql billing" < billing.sql | grep -v ^INFO</pre>

Warning: a common error when redirecting output from an SSH process is to have commands which produce output in initialisation scripts which are executed every time the shell is run (e.g. .tcshrc, .kshrc, .bashrc, etc) rather than in login scripts (e.g. .profile, .login, .bash_profile). If output-producing commands are in shell init scripts, their output will be included along with the output of your commands. They also break file transfer using SSH.

3.4 File transfer

SSH offers a number of ways to transfer files between machines. Most of these take advantage of the aforementioned input/output redirection features of SSH.

3.4.1 scp

scp is the original SSH file transfer mechanism. It is modeled on BSD rcp, a protocol with a 15+ year history which has no RFC. Its syntax is very simple:

scp [user@]host:/path/to/source/file /path/to/destination/file

Will copy a remote file to a local destination. To copy a local file to a remote destination, one uses the opposite syntax:

scp /path/to/source/file [user@]host:/path/to/destination/file

In either of these cases, the source file may be a wild-card matching multiple files. If a patch is left off the destination file specification, the remote user's home directory is assumed. E.g.:

```
scp /home/djm/*.diff hachi:
```

scp does not support copying between two remote destinations very well. It is possible using the following syntax:

```
scp [user@]host1:/path [user@]host2:/path
```

For this to work, host1 must be configured for password less access to host2 (see section 4). Also little feedback is given to the user on whether the operation succeeded.

scp can also copy files recursively:

```
scp -r source-path [user@]host:/destination-path
```

scp -r [user@]host:/source-path /destination-path

While it is useful for simple file transfer tasks, it has a number of limitations. The most annoying of these is poor handling of file which contain characters which may be interpreted by the shell (e.g. spaces). For example:

```
[djm@roku djm]$ scp "hachi:/mp3/J.S Bach/Matthaus Passion 0101.ogg" /tmp
cp: cannot stat '/mp3/J.S.': No such file or directory
cp: cannot stat 'Bach/Matthaus': No such file or directory
cp: cannot stat 'Passion': No such file or directory
cp: cannot stat '0101.ogg': No such file or directory
```

In these cases you need to double-escape the characters in question:

scp "hachi:/mp3/J.S.\ Bach/Matthaus\ Passion\ 0101.ogg" /tmp

Another problem inherent to scp is that it needs to be able to find a scp binary at the remote end. Usually such commands are correctly installed in the remote systems \$PATH, but if they are not then transfers will fail:

[djm@roku djm]\$ scp hachi:/tmp/foo /tmp bash: scp: command not found

3.4.2 draft-secsh-filexfer (a.k.a sftp)

Many of the shortcomings of the scp protocol have been addressed in the IETF working group. The result of this is the protocol described in the draft-secsh-filexfer-* set of Internet-drafts. This protocol, better known as sftp, is a generic file transfer protocol which is designed to be run over any secure transport.

sftp looks very much like the Unix block API, with equivalents to open(), read(), write(), lseek() as well as readdir() and friends. This similarity has led some to consider it more closely related to NFS than "file transfer" protocols such as FTP.

OpenSSH includes an interactive sftp client:

```
[djm@roku ssh-tutorial]$ sftp hachi
Connecting to hachi...
sftp> cd /usr/share/games
sftp> ls
drwxr-xr-x
                                      512 Aug 21 19:01 .
             8 root
                        wheel
drwxr-xr-x
            22 root
                        wheel
                                      512 Apr 30 2001 ..
drwxr-xr-x 2 root
                        wheel
                                      512 Aug 21 19:01 atc
                                      512 Aug 21 19:01 boggle
drwxr-xr-x
            2 root
                        wheel
                                      512 Apr 30 2001 ching
drwxr-xr-x 2 root
                        wheel
           2 root
                                      512 Aug 21 19:01 fortune
drwxr-xr-x
                        wheel
drwxr-xr-x
           2 root
                        wheel
                                      512 Aug 21 19:01 larn
drwxr-xr-x 2 root
                        wheel
                                     1024 Aug 21 19:01 quiz.db
                        games
-r--r-- 1 root
                                     2030 Aug 21 19:01 cards.pck
                                    10087 Aug 21 19:01 cribbage.instr
-r--r--r--
           1 root
                        games
-r--r--r--
                                     1565 Aug 21 19:01 fish.instr
           1 root
                        games
-r--r--r--
             1 root
                        games
                                     1941 Aug 21 19:01 wump.info
sftp> lcd /tmp
sftp> get c*
Fetching /usr/share/games/cards.pck to cards.pck
Fetching /usr/share/games/ching to ching
Cannot download a directory: /usr/share/games/ching
Fetching /usr/share/games/cribbage.instr to cribbage.instr
sftp> quit
```

3.4.3 tar-over-ssh

As mentioned in section 3.3.1, ssh can be used as transport to redirect input and output between hosts. This ability makes it easy to transfer files using standard unix archiving utilities like *tar* and *cpio*. These have advantages when you need to transfer a large numbers of file, preserve file attributes exactly and copy hard or symbolic links.

The following example will copy all files and directories from /usr/share/games on host hachi to /tmp on the local machine. Note that this will preserve the directory structure and attributes including utimes, owner, group and permission information.

```
[root@roku root]# ssh hachi "cd /usr/share/games ; tar cf - ./a*" | \
> (cd /tmp ; tar xpvf -)
./atc
./atc/Atlantis
./atc/Game_List
./atc/Game_List
./atc/OHare
./atc/Tic-Tac-Toe
```

To copy local files to a remote destination, a symmetrical command may be used:

(cd /tmp ; tar cf - ./xyz*) | ssh hachi "cd /tmp ; tar xcvf -"

A slight modification to the above example makes it easy to obtain a local tar file of a remote set of files (note the extra compression step):

ssh hachi "cd /tmp ; tar cvf - ./* | bzip2 -9" > tmp.tar.bz2

This technique is very useful for simple unattended backups, once password-less authentication has been configured (section 4).

3.4.4 rsync

 $Rsync^4$ is a package and algorithm to two sets of files into synchronisation. Rsync just sends the differences between the two sets of files over the network instead of sending their entire contents. Rsync is often used as a very powerful mirroring process or as a replacement for the scp/rcp command. Rsync includes support for ssh with a single command-line option.

Rsync can be used to simple list files on the remote machine, in a particular directory:

rsync -e ssh djm@hachi:/tmp/

To synchronise/copy a remote set of files to a local set:

rsync -ve ssh djm@hachi:/bin/c* /tmp

To synchronise/copy a local set of files with a local set:

rsync -ve ssh djm@hachi:/bin/c* /tmp

Rsync has many more options and features, these are best described in its excellent man page.

⁴http://rsync.samba.org/rsync/

4 Public key authentication

SSH includes an ability to authenticate users using public keys. Instead of authenticating the user with a password, the server will verify a challenge signed by the user's private key against its copy of the user's public key.

Setting up public key authentication requires you to generate a public/private key pair and install the public portion on the server. It is also possible to restrict what a given key is able to do and what addresses they are allowed to log in from.

4.1 Generating public keys

To generate a public key, use the ssh-keygen utility. ssh-keygen can generate three types of keys: *rsa*, *dsa* and *rsa1*. *rsa1* keys are used for authentication by the legacy SSH protocol v.1, the other two types may be used for SSH protocol v.2 public key authentication. Select the type of key that you wish to generate by passing the -t option to ssh-keygen. Normally you will want to use *rsa* keys as they are somewhat faster to authenticate than *dsa* keys.

```
[djm@roku ssh-tutorial]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/djm/.ssh/id_rsa):
Created directory '/home/djm/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/djm/.ssh/id_rsa.
Your public key has been saved in /home/djm/.ssh/id_rsa.pub.
The key fingerprint is:
3c:7e:41:2c:d2:51:f8:0b:ef:78:e7:e3:22:eb:af:6a djm@roku.mindrot.org
```

You may also generate keys without passphrases, which are useful when used with key restrictions (section 4.4):

ssh-keygen -t dsa -N '' -f ~/.ssh/id_dsa_example

4.2 Public key authentication

Once you have generated a key pair, you must now install the public key on the server that you wish to log into. The public portion is stored in the file with the extension .pub in an ASCII encoding:

```
[djm@roku ssh-tutorial]$ cat ~/.ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAoosorAF8t6k6cmNXiPdP4eE63YFLr/3SjA
GLzCKAJ4cWyAPIrIdeaud1e+y5rj+1E6qEYM3Nl6Sju2dL21+ia+toqA2SQCtUrZTBYVyX
2D4f1x31oK4pTIlWrYzGuj+k3h3tmbr5AdU0k5kxki/xiLRx91gIuWC60qCsYJYVV10H9h
2LRNaSh2YRPptf7aJk+4QcwUuu6QB9g4WBznWWpwj7YeT7n57f38kTbSvatr5hrPWTRFYB
qT4LJqvalkrxQNX143uWOmfTMKV2pUBcMWroVR7Xo2d4Gh6VS2rpKxnq+CNjjj12TunVHR
qbbdkua5Ml/HbpHubmta/dGkoFrQ== Laptop key
```

NB. The above is really a single, unbroken line of text.

To enable public key authentication on a server, you need to append the public portion of the key to the ~/.ssh/authorized_keys file. This may be accomplished with the following command-line:

ssh hachi "umask 077; cat >> .ssh/authorized_keys" < ~/.ssh/id_rsa.pub</pre>

The restrictive umask is required because the server will refuse to read ~/.ssh/authorized_keys files which have loose permissions. Once the public key is installed on the server, you should now be able to authenticate using your private key:

```
[djm@roku ssh-tutorial]$ ssh djm@localhost
Enter passphrase for key '/home/djm/.ssh/id_rsa':
Last login: Thu Aug 29 11:08:29 2002
[djm@roku ssh-tutorial]$
```

Notice we are asked for the *private key's* passphrase instead of the user's password on the server.

4.3 Using ssh-agent

So far the use of public key authentication may not seem to have much benefit - we have only traded the need to type your server's password with the need to enter a (potentially longer) private key passphrase.

The solution to this inconvenience is ssh-agent, a small program which you run once per login (or X11) session and load your key(s) into. Once ssh-agent has your key(s) loaded, it will automatically provide them to the ssh client.

To start up **ssh-agent**, you need something like the following line in your .profile (or equivalent):

test -z "\$SSH_AUTH_SOCK" && eval 'ssh-agent -s'

When executed, ssh-agent will emit a couple of environment variables to standard output. The *eval* directive ensures they are imported into your environment. The *test* directive at the start of the line ensures that you don't end up running excess copies of ssh-agent.

Once ssh-agent is running, you need to load your private keys into it. This may be done using the ssh-add program. Running ssh-add with no arguments will attempt to load the three default key files (protocol v1 RSA, protocol v.2 RSA & DSA) into your agent:

```
[djm@roku ssh-tutorial]$ ssh-add
Enter passphrase for /home/djm/.ssh/id_rsa:
Identity added: /home/djm/.ssh/id_rsa (/home/djm/.ssh/id_rsa)
```

Once keys are in the agent, you can log in without the need to re-enter your passphrase:

[djm@roku ssh-tutorial]\$ ssh djm@hachi Last login: Thu Aug 29 12:40:18 2002 from localhost.localdomain

You also use ssh-add can check which keys are loaded into the agent:

```
[djm@roku ssh-tutorial]$ ssh-add -1
2048 40:a6:0a:59:e9:15:c0:d6:85:87:ec:63:5d:cc:06:ab /home/djm/.ssh/id_rsa (RSA)
2048 39:9f:9c:47:a9:be:94:f6:1e:e6:a5:97:2d:b0:74:c3 /home/djm/.ssh-old/id_rsa (RSA)
```

ssh-add also provides the ability to delete keys from the agent:

[djm@roku ssh-tutorial]\$ ssh-add -D All identities removed.

4.4 Public key restrictions

Public keys may have restrictions placed on them at the server end. The most common restriction is the so-called *forced command*. This forces a given key to always execute a specified command, regardless of what was requested by the client. This is done using the following syntax:

```
[djm@roku ssh-tutorial]$ cat ~/.ssh/authorized_keys
command="/bin/ls -l /tmp" ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAoosorAF
8t6k6cmNXiPdP4eE63YFLr/3SjAGLzCKAJ4cWyAPIrIdeaud1e+y5rj+1E6qEYM3N16Sju
2dL21+ia+toqA2SQCtUrZTBYVyX2D4f1x31oK4pTIlWrYzGuj+k3h3tmbr5AdUOk5kxki/
xiLRx91gIuWC60qCsYJYVV10H9h2LRNaSh2YRPptf7aJk+4QcwUuu6QB9g4WBznWWpwj7Y
eT7n57f38kTbSvatr5hrPWTRFYBqT4LJqvalkrxQNX143uWOmfTMKV2pUBcMWroVR7Xo2d
4Gh6VS2rpKxnq+CNjjj12TunVHRqbbdkua5Ml/HbpHubmta/dGkoFrQ== Laptop key
```

The example forces the use of the specified key to run /bin/ls -l /tmp at login:

[djm@roku	ssh-tuto	orial]\$ ssh djm@hach	i netstat
arch	date	gunzip mv	sleep
ash	dd	gzip netstat	sort

Notice how the command specified on the command-line was ignored. The same thing would have happened if I had not specified a command. When a forced command is applied, the original command that the client requested (if any) is stored in the \$SSH_ORIGINAL_COMMAND environment variable. This may be useful in scripts which restrict access to one of a set of predefined allowed commands.

Another useful restriction is the from="" clause. This permits access using the specified key from hosts listed within, but denies access to everyone else. Note that this denial does not prevent the user from authenticating via another means, e.g. password. Basic wild card support is allowed in from="" restrictions:

```
from="192.168.*" ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAoosorAF ...
```

The same restriction mechanism may also be used to set environment variables:

```
environment="FREEDOM=SLAVERY" ssh-rsa AAAAB3NzaC1yc2EAAAABIw ...
```

There are a number of other restrictions relating to channel forwarding (explained in section 5) and pseudo-terminal requests. These are important if you wish to fully restrict a key:

```
[djm@roku ssh-tutorial]$ cat ~/.ssh/authorized_keys
from="192.168.*",command="cvs server",no-pseudo-terminal,no-agent-forwarding,
no-X11-forwarding,no-port-forwarding ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQ
...
```

This key is only allowed to connect from 192.168.0.0/16, is not allowed to request a pseudoterminal, is not allowed to set up any forwarding and is forced to use the command cvs server. This, incidentally, is an excellent way to provide CVS only access for remote developers.

Highly restricted, password-less keys are very useful for automated tasks such as remote backup:

[djm@roku ssh-tutorial]\$ cat ~/.ssh/authorized_keys

```
command="cd /var/cvs ; tar cvf - ./* | bzip2 -9 | gpg --encrypt -r djm@mindrot.org",
no-pty,no-agent-forwarding,from="192.168.*",no-X11-forwarding,no-port-forwarding
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQ
```

```
• • •
```

Connecting with the specified key to this host would yield an compressed, OpenPGP encrypted backup of /var/cvs. This could be utilised with a password-less private key out of *cron*:

[djm@roku ssh-tutorial]\$ sudo crontab -lu root
0 0 * * * ssh -i .ssh/id_rsa_backup hachi > /var/backup/cvs-'date +%Y%m%d'.tar.bz2.gpg

5 SSH Forwarding

The SSH protocol has the ability to multiplex various connections over a SSH channel. These "forwardings" allow you to transport TCP/IP, X11 and ssh-agent sessions over a SSH session.

5.1 Authentication agent forwarding

The most simple example of a forwarding is "agent forwarding". This allows you to forward a connection to a local ssh-agent (see section 4.3) over a SSH connection, so you can continue to use it on the remote machine.

This is not switched on by default as it may lead to security problems if you forward your agent (containing your private keys) to an untrusted host. Between trusted hosts, agent forwarding is very useful.

Agent forwarding may be enabled on the command-line:

```
ssh -A trustedhost
```

Or in the client configuration file on a per-host basis:

```
[djm@roku ssh-tutorial]$ cat ~/.ssh/config
Host trustedhost
ForwardAgent yes
```

Once activated, it is just like having an agent running on the remote machine:

```
[djm@roku ssh-tutorial]$ ssh -A hachi
Last login: Thu Aug 29 12:58:01 2002 from localhost.localdomain
[djm@argon djm]$ ssh-add -1
2048 40:a6:0a:59:e9:15:c0:d6:85:87:ec:63:5d:cc:06:ab /home/djm/.ssh/id_rsa (RSA)
2048 39:9f:9c:47:a9:be:94:f6:1e:e6:a5:97:2d:b0:74:c3 /home/djm/.ssh-old/id_rsa (RSA)
```

5.2 X11 forwarding

The SSH protocol can also forward X11 connections, allowing you to securely display remote X11 apps locally. Again, this option is not on by default for security reasons. It also requires that the server end have an xauth binary accessible to set up the MIT-MAGIC-COOKIE-1 authentication for your X server.

X11 forwarding may be enabled from the command-line or the client configuration file:

```
ssh -X hachi xclock
```

```
[djm@roku ssh-tutorial]$ cat ~/.ssh/config
Host trustedhost
ForwardX11 yes
```

5.3 Port forwarding

One of the most flexible uses of SSH is port forwarding, which allows SSH to forward arbitrary TCP sessions. Since these connections are carried over the SSH channel, they are fully encrypted. This makes port-forwarding useful as a way to add security to traditionally insecure protocols.

SSH supports port-forwarding from server to client (a.k.a local) and from client to server (a.k.a remote).

Local port forwarding allows you to forward a port on the client machine through a SSH connection to a host and port which the remove SSH server will connect to. Local port forwardings may be specified using the -L localport:remotehost:remoteport command-line option. For example this command will make the local port 8000 connect to the remote host 10.88.45.12 port 80:

ssh -L8000:10.88.45.12:80 somehost

It is also possible to enter these into the client configuration file:

```
Host fw.somedomain.com.au
LocalForward 8000 somehost.int.somesomain.com.au:80
```

This is very useful for administering machines which live behind firewalls. Using port-forwarding over a connection to the firewall, you can gain access to all the TCP services of the protected machines as though you are connecting from the firewall itself. Another useful trick is establishing a port-forward to a remote proxy server to circumvent a local web-filter.

When using local port-forwarding the default behavior is to only allow connections from localhost to the forwarded ports (this is done for security reasons). To allow other addresses to connect to the forwarded port you need to specify the *GatewayPorts* option. This may be done on the command-line as -ogatewayports=yes or in the client configuration file.

Remote port forwarding is the opposite: it connects a port on the server end to a host and port on the client side. The syntax is similar: -R remoteport:localhost:localport. The following example will cause connections to port 2500 on the remote end to connect to 10.34.54.12 port 25 on the local end:

ssh -R2500:10.34.54.12:25 somehost

5.4 Dynamic port forwarding

OpenSSH also supports a mode which allows "dynamic" port-forwarding. In this configuration, OpenSSH acts as a SOCKS4⁵ proxy on a specified port. Clients connecting to this port can specify a remote address and port they wish to connect to using the SOCKS4 protocol. This mode is useful for "burrowing" through firewalls (if you have clients which support SOCKS4). Dynamic port forwarding is setup using the -D port flag, where *port* is the port that the ssh client will listen for SOCKS4 requests on.

⁵http://www.socks.nec.com/protocol/socks4.protocol

6 SSH Implementations

6.1 OpenSSH

http://www.openssh.com/

OpenSSH is the most popular of the SSH implementations⁶. OpenSSH support both SSH protocols (v.1 & v.2) and is distributed under an open-source BSD license. OpenSSH runs on *BSD, Linux, Solaris, Windows (via CygWin), HP/UX, Irix, Mac OS X, AIX, SCO, Tru64 and many other platforms.

OpenSSH is now included in most free operating system distributions (Linux, *BSD) as well as several commercial ones (including Mac OS X and IBM AIX). It also forms the basis of the Solaris 9 SSH implementation.

6.2 SSH Communications Corporation

http://www.ssh.com/

SSH communications corporation was founded by Tatu Ylönen, the originator of SSH). They provide commercial implementations of the SSH protocols v.1 and v.2.

They also offer non-commercial use of their v.1 implementation and a restricted version of their v.2 implementation. Their products are supported under Windows, Linux and several flavors of Unix.

6.3 Unix

• OSSH

ftp://ftp.pdc.kth.se/pub/krypto/ossh/

A SSH protocol v.1 only implementation by Björn Grönvall, based on old code from Tatu Ylönen which was released under an open-source license. OSSH formed the basis for early versions of OpenSSH.

• FreSSH

http://www.fressh.org/

A free SSH protocol v.1 only implementation by Eric Haszlakiewicz, Thor Lancelot Simon and Jason R. Thorpe.

• LSH/Psst

http://www.net.lut.ac.uk/psst/

A GPL SSH protocol v.2 implementation by Niels Möller. LSH is interesting for its support of SPKI⁷.

6.4 Windows

• PuTTY

http://www.chiark.greenend.org.uk/ sgtatham/putty/

A high-quality telnet and SSH protocol v.1 & v.2 implementation from Simon Tatham. It includes a ssh-agent (pagent) as well scp and sftp support.

⁶Source: http://www.openssh.com/usage/index.html

⁷Simple Public Key Infrastructure - http://www.syntelos.org/spki/

• TTSSH

http://www.zip.com.au/ roca/ttssh.html

A free plugin providing SSH protocol v.1 capability for Tera Term Pro^8 , a free terminal emulator. Written by Robert O'Callahan.

6.5 Macintosh

• NiftyTelnet SSH

http://www.lysator.liu.se/ jonasw/freeware/niftyssh/

An enhanced version of NiftyTelnet⁹, which provides SSH protocol v.1 support.

 $\bullet {\rm MacSSH}$

http://www.macssh.com/

A free SSH protocol v.2 implementation based on BetterTelnet¹⁰ and LSH.

6.6 Other

• Top Gun SSH

http://www.ai/ iang/TGssh/

A SSH protocol v.1 implementation for palmtops running PalmOS. It requires PilotSSLeay¹¹.

• MindTerm

http://www.appgate.org/

Mindterm is a Java implementation of the SSH protocols. Mindterm 1 is SSH protocol v.1 only and is open-source. More recent versions support protocol v.2 and are commercial.

• Java-SSH

http://www.cl.cam.ac.uk/~fapp2/software/java-ssh/

A SSH protocol v.1 client with a confusing license.

• SSH Plugin

http://www.mud.de/se/jta/doc/plugins/SSH.html

Another java SSH protocol v.1 client. Open-source (GPL) license.

 $^{^{8} \}rm http://hp.vector.co.jp/authors/VA002416/teraterm.html$

 $^{{}^{9} \}rm http://and rew2. and rew. cmu.edu/dist/niftytelnet. html$

¹⁰http://www.cstone.net/ rbraun/mac/telnet/

¹¹http://www.isaac.cs.berkeley.edu/pilot/