

1.113.7 Set up secure shell (OpenSSH) Weight 4

Linux Professional Institute Certification — 102

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Description of Objective

The candidate should be able to obtain and configure OpenSSH. This objective includes basic OpenSSH installation and troubleshooting, as well as configuring sshd to start at system boot..

Key files, terms, and utilities include:

```
/etc/hosts.allow
/etc/hosts.deny
/etc/nologin
/etc/ssh/sshd_config
/etc/ssh_known_hosts
/etc/sshrd
sshd
ssh-keygen
```

Networking Services

2.113.1 Configure and manage inetd, xinetd, and related services

2.113.2 Operate and perform basic configuration of sendmail

2.113.3 Operate and perform basic configuration of Apache

2.113.4 Properly manage the NFS, smb, and nmb daemons

2.113.5 Setup and configure basic DNS services []

2.113.7 Set up Secure Shell (OpenSSH)

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Set up Secure Shell (OpenSSH)

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Set up Secure Shell (OpenSSH)

TBA

“Secure SHell”

A functional replacement of the ancient rsh command, except with encryption and authentication.

Versions

Commercial SSH Finnish company. Original authors of SSH.

OpenSSH Split from last free version of commercial SSH. Development led by OpenBSD team.

Draft “secsh” RFC.

Alternative implementations exist (Putty, Net::SSH::Perl, etc)

Commands

ssh Run a shell command on a remote host

sshd SSH server daemon

scp Copy files using SSH

sftp An ftp-like interface into scp

ssh-keygen Generate an SSH key pair

ssh-agent, ssh-add SSH key forwarding

Commands

```
ssh [options] host [command]
```

Run a shell command on a remote host.

Acts like a normal shell command. ie: STDIN, STDOUT work as normal.

Without a *command*, ssh runs an interactive login.

Commands

```
scp user@host:path/file user2@host2:path/file2
```

Copy a file over ssh.

user defaults to current login, *user@host* maybe omitted for local files, *path* is relative to \$HOME

Commands

```
sftp user@host:path
```

ftp-like command line interface to scp.

Only provided with more recent ssh versions.

Advanced Usage

Remember that STDIN and STDOUT still work as normal (unlike telnet):

```
ssh remote tar zcf - /remotepath > localfile.tar.gz
```

Advanced Usage

```
ssh -X host
```

Login to *host* and “forward” X11 connections back to the local Xserver.

A “fake” \$DISPLAY and xauth environment are created, and the X11 data is passed back over the same SSH connection.

Advanced Usage

Forwarding X over SSH is secure and easy, but slower than not doing it.

On a local LAN, the encryption is probably unnecessary—use normal X methods such as rstart instead (rstart can use ssh for authentication anyway).

Specialised X11 caching methods (eg: LBX) can get better performance than ssh compression over slow links.

There are concerns over connecting to a hostile remote machine and forwarding X back again, so don't forward X by default. A hostile remote site may forward damaging commands back down the link to your X server (ie your screen and keyboard).

Advanced Usage

Arbitrary ports can also be forwarded over the SSH connection, to add security to other protocols (or bypass poor firewall policies...)

```
# .fetchmailrc example
poll localhost protocol pop3 port 11110:
  preconnect "ssh -C -f user@host.com \
    -L 11110:host.com:110 sleep 10"
```

Advanced Usage

Public key authentication. More secure alternative to password login.

Generate a public/private “key pair” with ssh-keygen.

Keep the private key secret.

Append the public key into your (remote) ~/.ssh/authorized_keys to allow access.

```
$ cat identity.pub » ~/.ssh/authorized_keys ←
```

More powerful automation (scripting) possibilities.

Advanced Usage

ssh-agent allows key information to be “forwarded” between its child processes—even across nested ssh sessions.

Start ssh-agent in your X-session or login scripts, and run ssh-add to add keys.

ssh-askpass is (basically) an X11 version of ssh-add.

Advanced Usage

Putty Includes command line “pscp.exe” scp clone too.

<http://www.chiark.greenend.org.uk/~sgtatham/putty/>

Winscp Graphical SCP client.

<http://winscp.vse.cz/eng>

Advanced Usage

KDE kio_fish Provides `ssh://konquerer` paths.

tramp.el Transparent access to remote files for emacs.

rsh-compatible Anything that can use rsh (eg: CVS)

The End

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