

# Security with SSH

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# Topics

- Where to get SSH (Secure SHell)
- How to enable and configure SSH
- Where to get SSH clients for Windows
- Authentication of the server to the client (host keys)
- Issues to do with changing of the host key
- Password authentication of the client to the server
- Cryptographic authentication of the client to the server (rsa/dsa keys)
- hostkey exchange, scp, and sftp labs

# Main Security Concerns

SSH applies directly to dealing with these two areas of security:

- Confidentiality
  - Keeping our data safe from prying eyes
- Authentication and Authorization
  - Is this person who they claim to be?

# Where to Get SSH

First see if SSH is installed on your system and what version. Easiest way is:

```
ssh -V
```

If you want or need an updated version of OpenSSH (current version is 4.2) you can go to the following places:

```
/usr/ports/security/openssh-portable/  
http://www.openssh.org/  
http://www.ssh.com/
```

We recommend using OpenSSH for FreeBSD.  
Default version installed in FreeBSD 8.0 is  
OpenSSH version 5.4p1

# Enable and Configure OpenSSH

- You should make sure that `/etc/rc.conf` is set:  
`sshd_enable="YES"`
- Take a look at `/etc/ssh/ssh_config` and `/etc/sshd_config`.  
In `sshd_config` you might be interested in:

`PermitRootLogin yes/no` (you generally want "no")

We'll be allowing root login, but only with keys in our exercises.

There are *many* options in `ssh_config` and `sshd_config`. You should read through these files if you are a bit curious about what SSH can do.

# Where to Get SSH Clients for Windows

There are several free, shareware, and commercial ssh clients for Windows:

See <http://www.openssh.org/windows.html> for a list.

A few that support protocol version 2 include:

- **Putty:** <http://www.chiark.greenend.org.uk/~sgtatham/putty/> (highly recommended)
- Secure Shell from [ssh.com](http://www.ssh.com) (free for personal use):

<http://www.ssh.com/products/ssh/download.cfm>

And WRQ at <http://www.wrq.com/products/reflection/ssh/> is a nice product if you are willing to pay.

# Some Useful SSH References

- If you want a great SSH RSA/DSA key overview Daniel Robbins ex-CEO of gentoo.org has written a 3-part series hosted on the IBM Developer Works pages.
- **The three papers and URL's are:**

OpenSSH Key Management, Part 1

<http://www-106.ibm.com/developerworks/library/l-keyc.html>

OpenSSH Key Management, Part 2

<http://www-106.ibm.com/developerworks/library/l-keyc2/>

OpenSSH Key Management, Part 3

<http://www-106.ibm.com/developerworks/library/l-keyc3/>

# More SSH References

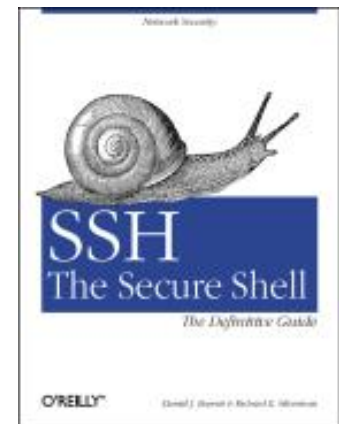
An excellent book on SSH is:

SSH, The Secure Shell  
The Definitive Guide,  
Second Edition.

By Daniel J. Barrett,  
Richard Silverman, &  
Robert G. Byrnes

May 2005

ISBN: 0-596-00895-3





# SSH Connection Methods

Several things can happen when using SSH to connect from your machine (client) to another machine (server):

- Server's public host key is passed back to the client and verified against `known_hosts`
- Password prompt is used if public key is accepted, or already on client, or
- RSA/DSA key exchange takes place and you must enter in your private key passphrase to authenticate (assuming you have one).

# SSH Quick Tips

You have a choice of authentication keys - RSA is the default (dsa is fine as well).

The files you care about are:

- /etc/ssh/ssh\_config

- /etc/ssh/sshd\_config

- ~/.ssh/id\_dsa and id\_dsa.pub

- ~/.ssh/id\_rsa and id\_rsa.pub

- ~/.ssh/known\_hosts

- ~/.ssh/authorized\_keys

And, note the rsa/dsa host-wide key files in /etc/ssh

Be *sure* that you do “man ssh” and “man sshd” and read the entire descriptions for both the ssh client and ssh server (sshd).

# SSH Authentication

Private key can be protected by a passphrase

So you have to give it each time you log in

Or use "ssh-agent" which holds a copy of your  
passphrase in RAM

No need to change passwords across dozens of  
machines

Disable passwords entirely!

```
/etc/ssh/ssh_config
```

```
# PasswordAuthentication yes
```

# Man in the Middle Attacks

The first time you connect to a remote host,  
remember its public key

Stored in ~/.ssh/known\_hosts

The next time you connect, if the remote key is  
different, then maybe an attacker is  
intercepting the connection!

Or maybe the remote host has just got a new  
key, e.g. after a reinstall. But it's up to you  
to resolve the problem

You will be warned if the key changes.

# Exchanging Host Keys

## First time connecting with ssh:

```
ssh username@pc1.cctld.pacnog2.dnsdojo.net
The authenticity of host 'pc1.cctld.pacnog2.dnsdojo.net (202.4.34.65)'
can't be established.
DSA key fingerprint is 91:ba:bf:e4:36:cd:e3:9e:8e:92:26:e4:57:c4:cb:da.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'pc1.cctld.pacnog2.dnsdojo.net, 202.4.34.1'
(DSA) to the list of known hosts.
username@pc1.cctld.pacnog2.dnsdojo.net's password:
```

At this point the client has in the file `~/.ssh/known_hosts` the contents of `pc1.cctld.pacnog2.dnsdojo.net's /etc/ssh/ssh_host_dsa_key.pub`.

## Next connection:

```
[hallen@hallen-lt .ssh]$ ssh username@pc1.cctld.pacnog2.dnsdojo.net
username@pc1.cctld.pacnog2.dnsdojo.net's password:
```

Now the key is known, and no confirmation is asked

# Exchanging Host Keys Cont.

<u>Command</u>	<u>Key Type Generated</u>	<u>Public File</u>
----------------	---------------------------	--------------------

ssh-keygen -t rsa	RSA (SSH protocol 2)	id_rsa.pub
ssh-keygen -t dsa	DSA (SSH protocol 2)	id_dsa.pub

- Default key size is 1024 bits
- Public files are text
- Private files are encrypted if you use a passphrase

The keys of the remote hosts themselves are stored in “known\_hosts”

# Exchanging Host Keys Cont.

How does SSH decide what files to compare?

Look in `/etc/ssh/sshd_config`. For OpenSSH version 3 the server defaults to protocol 2 .

By default OpenSSH version 2 client connects in this order:

- RSA version 2 key

- DSA version 2 key

- Password based authentication (even if RSA version 1 key is present)

Pay attention to the “HostKeyAlgorithms” setting in `/etc/ssh/ssh_config` to help determine this order - or use ssh command line switches to override these settings.

# SSH - “Magic Phrase”

Basic concept to understand how an SSH connection is made using RSA/DSA key combination:

- Client X contacts server Y via port 22.
- Y generates a random number and encrypts this using X's public key. X's public key must reside on Y. You can use scp to copy this over.
- Encrypted random number is sent back to X.
- X decrypts the random number using it's private key and sends it back to Y.
- *If the decrypted number matches the original encrypted number, then a connection is made.*
- The originally encrypted random number sent from Y to X is the “Magic Phrase”

**We'll try drawing this as well...**



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# Exercises

Now I'll ask you to do the following

- Create public/private keys and copy them between neighbor machines
- Copy your public key to `/root/.ssh` on neighbor's machine
- Coordinate with your neighbor to update `/etc/ssh/sshd_config`
- Consider the power of `scp -r`

# Tunneling with SSH

- You can use SSH to tunnel insecure services in a secure manner or access services behind firewalls, that would normally not be accessible.
- SSH tunneling services includes authentication between known\_hosts, password challenge, and public/private key exchanges.
- You can even indirectly tunnel via an intermediary machine.

# Tunneling with SSH Cont.

The basic concept looks like this:

- Connect from one machine to another as username.
- Use ssh options to specify the port number on the remote machine that you wish to forward to the port on your local machine.
- Your ssh connection will “*tunnel*” data securely across ssh from the remote machine to your local machine.
- There are several options to be aware of.

# Tunneling with SSH Cont.

## Tunneling by Example

**Here is a sample tunnel command using SSH under FreeBSD:**

```
ssh -C -f username@host.domain -L 1100:localhost:110 sleep 10000
```

## What is happening here?

- The '-C' option specifies compress the data. Good if it works.
- '-f' means ssh goes to the background just before executing the specified command listed (in this case, “sleep 10000”).
- '-L' forwards the port on the left, or client (1100) to the one on the right (110) or remote side.

# Tunneling with SSH Cont.

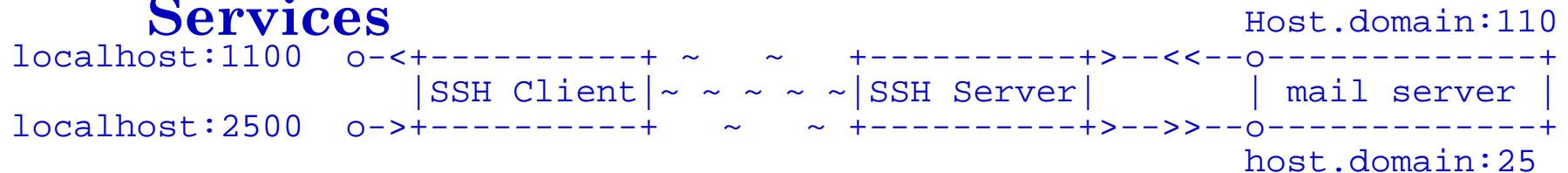
## Tunneling by Example Cont.

So, what does this command do?

```
ssh -C -f username@host.domain -L 1100:localhost:110 sleep 10000
```

- This “tunnels” your POP email from port 110 on the remote side through port 1100 on your local side.
- The process backgrounds for 10000 seconds (detaches and runs).
- This is done under the authority between yourself (client) and user@host.domain.

### Diagram\* of Tunneling *both* smtp and POP Services



\*Thanks to <http://www.ccs.neu.edu/groups/systems/howto/howto-sshtunnel.html>

# Tunneling with SSH Cont.

## Tunneling by Example Cont.

### Why use something like ports “1100” and “2500”?

- Ports up to 1024 can only be reset by the admin user.
- If you are admin you can forward 110 to 110, 25 to 25, and so on.
- Other popular tunneling tricks include tunnels for XWindows, IMAP, etc.
- On the client side you must set programs to use “localhost” - For example, for POP and smtp, your mail client must use “localhost” instead of host.domain (i.e. no more “mail.host.com”).
- If you are not admin, and your ports are changed, then your mail client must be able to set the smtp and POP ports as well.
- **We may show or discuss this using a local email client**

# Tunneling with SSH Cont.

## One More Tunneling Example

### You can use SSH to do “Indirect Port Forwarding”

- What to do if your organization's email sits behind a firewall?
- Connect via an intermediary box (gateway).

#### Here's a real world example:

```
Ssh -C -f hallen@gateway.turbolinux.com -L
2500:mail.us.tlan:25 -L 1100:mail.us.tlan:110 /bin/sleep
10000
```





# Tunneling with SSH Conclusion

- Tunneling lets you securely access basic services such as POP and IMAP.
- You can securely tunnel ports using SSH.
- You can use `/etc/services` to verify you are not using a port that is already defined.
- Only admin can redefine ports below 1024.
- You can tunnel ports directly between two machines, and indirectly with a machine in the middle.