Security with SSH

PacNOG3 Workshop
Rarotonga, Cook Islands

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Topics

- Where to get SSH (Secure SHell)
- How enable ssh server on Ubuntu
- Authentication of the server to the client (host keys)
- Issues to do with changing the host key
- Password authentication of the client to the server
- Cryptographic authentication of the client to the server (rsa/dsa keys)
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?
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

  OpenSSH Key Management, Part 2

  OpenSSH Key Management, Part 3
More SSH References

For a comparison of SSH Version 1 and 2 see:


An excellent book on SSH is:

SSH, The Secure Shell
By Daniel J. Barrett, Richard Silverman, & Robert G. Byrnes
May 2005
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
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 ssldap” 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.
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 trusted - Not necessarily a good thing...
Exchanging Host Keys Cont.

<table>
<thead>
<tr>
<th>Command</th>
<th>Key Type Generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssh-keygen -t rsa</td>
<td>RSA (SSH protocol 2)</td>
</tr>
<tr>
<td>id_rsa.pub</td>
<td></td>
</tr>
<tr>
<td>ssh-keygen -t dsa</td>
<td>DSA (SSH protocol 2)</td>
</tr>
<tr>
<td>id_dsa.pub</td>
<td></td>
</tr>
</tbody>
</table>

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

Corresponding file on the host for host key exchange is "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.
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...
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`