SSH Lab

In this lab you will perform the following tasks:

- Generate a key-pair
- Setup automatic login
- Disable password authentication
- Enable password authentication for selected users

1. Generate key-pair

Login as pi user to your machine. Generate a key-pair.

```
[pi@pi159 ~]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/pi/.ssh/id_rsa):(enter)
Enter passphrase (empty for no passphrase): (enter)
Enter same passphrase again: (enter)
Your identification has been saved in /home/pi/.ssh/id_rsa.
Your public key has been saved in /home/pi/.ssh/id_rsa.pub.
The key fingerprint is:
bc:65:40:2d:14:a0:99:3e:71:79:b7:8f:f8:2c:d8:7d pi@pi159
The key's randomart image is:
+--[ RSA 2048]----+
```

Go to the ~/.ssh directory and list the keys.

```
[pi@pi159 ~]$ cd .ssh
[pi@pi159 .ssh]$ ls id*
id_rsa id_rsa.pub
```

View the contents of the private key file.

[pi@pi159 .ssh]\$ cat id_rsa

----BEGIN RSA PRIVATE KEY-----

MIIEpAIBAAKCAQEA08KVvNYaKEUOnwM9OUDsP4XTSp37wXgJev9nVxex1KMJbEPg KArIqtmg93nlAkFPwdVguV4pNyWgYYxH+Fmz02vPaZVjhU5hPnLQQ7YCQA3quai2 BsNOetknf7IChZhkgIO/j+AEBp2o8p2umBrksR6SMR9KkJQoXQbJq++eEdutNofH (snipped)

View the contents of the public key file.

```
[pi@pi159 .ssh]$ cat id_rsa.pub
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQDTwpW81hooRQ6fAz05QOw/hdNKnfvBeAl6/2dXF7
HUowlsQ+AoCsiq2aD3eeUCQU/B1WC5Xik3JaBhjEf4WbM7a89plWOFTmE+ctBDtgJADeq5
qLYGw0562Sd/sgKFmGSAg7
(snipped)
```

2. Setup automatic login to the dictu-server

Run ssh-copy-id with the destination username and server.

```
root@pi159:~# ssh-copy-id pi@pi154
The authenticity of host 'dictu-server (192.168.4.141)' can't be
established.
ECDSA key fingerprint is
69:85:2b:e5:ef:53:18:55:84:b9:d6:60:3f:5d:28:9f.
Are you sure you want to continue connecting (yes/no)? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s),
to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you
are prompted now it is to install the new keys
pi-11@dictu-server's password:
Number of key(s) added: 1
```

Now try logging into the machine, with:"ssh pi-11@dictu-server'" and check to make sure that only the key(s) you wanted were added.

[pi@pi159 ~]\$

Test the login.

[pi@pi159 ~]\$ ssh pi-11@pi154
Activate the web console with: systemctl enable --now cockpit.socket

Last login: Mon Apr 26 09:16:38 2021 from 192.168.4.131

Check the contents of the authorized_keys file on the remote server for the pi user. And see that it is your pi-xx public key.

[pi@pi154 ~]\$ more .ssh/authorized_keys Ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDPfPwPdxyoFZ8HFul+aiRJ45DKjZ5US 7FaTmJB+lhugCgLAG1cp2dxHwtDc9GT7w5rM4U1L8hRahildoiNsDEr/iiGSv3g2OSvvvH (snipped)

3. Disable Password Authentication

On your pi-xx machine, open the /etc/ssh/sshd_config file.

[pi@pi159 ~]\$ sudo vi /etc/ssh/sshd_config
[sudo] password for pi:

Search for the following line:

PasswordAuthentication yes

Change it to 'no'.

PasswordAuthentication **no**

Save the file. Restart the ssh service:

[pi@pi159 ~]\$ sudo systemctl restart ssh

Test whether you can still connect using a password. You should receive a permission denied message.

[pi@pi159 ~]\$ ssh pi@localhost
Permission denied (publickey,gssapi-keyex,gssapi-with-mic).

4. Enable password authentication for selected users

Open the /etc/ssh/sshd_config file and add the following to the very end of the file:

Match User pi PasswordAuthentication yes

In the above lines, only the *pi* user will be able to login using a password.

Restart the ssh service and try to login as pi.

```
[pi@pi159 ~]$ sudo systemctl restart ssh
[pi@pi159 ~]$ ssh pi@localhost
pi@localhost's password:
```