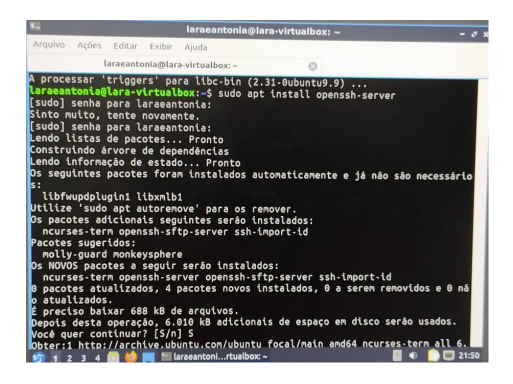
# Avaliação-06

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#### Instalar um SSH Server e um SSH Client



## 1) Criando as Chaves Pública e Privada.

#### 2) Copiar a chave Pública no SSH Server.

```
laraeantonia@lara-virtualbox: ~
laraeantonia@lara-virtualbox:~$ ssh-copy-id laraeantonia@localhost
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/laraeant
onia/.ssh/id rsa.pub"
The authenticity of host 'localhost (::1)' can't be established.
ECDSA key fingerprint is SHA256:d7yRSWEfUFSaQeR353rXX3EaKDJGsIOzVsueTGl7P6Y.
Are you sure you want to continue connecting (yes/no/[fingerprint])? a@lara-v
irtualbox:~$ ssh-copy-id laraeantonia@localhost
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/laraeant
onia/.ssh/id_rsa.pub'
Please type 'yes', 'no' or the fingerprint: yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filt
er 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
laraeantonia@localhost's password:
Permission denied, please try again.
laraeantonia@localhost's password:
Number of key(s) added: 1
Now try logging into the machine, with: "ssh 'laraeantonia@localhost'"
and check to make sure that only the key(s) you wanted were added.
```

### Fazer um login remoto a partir do SSH Client para um SSH Server.

```
| Documentation | Integration | Documentation | Documentation
```