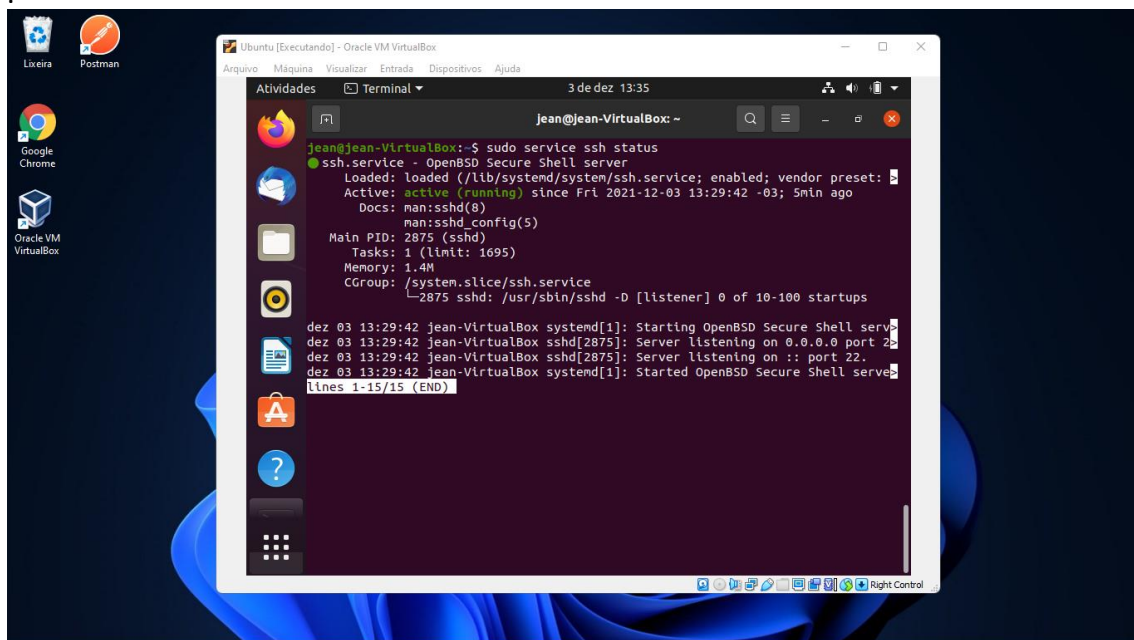
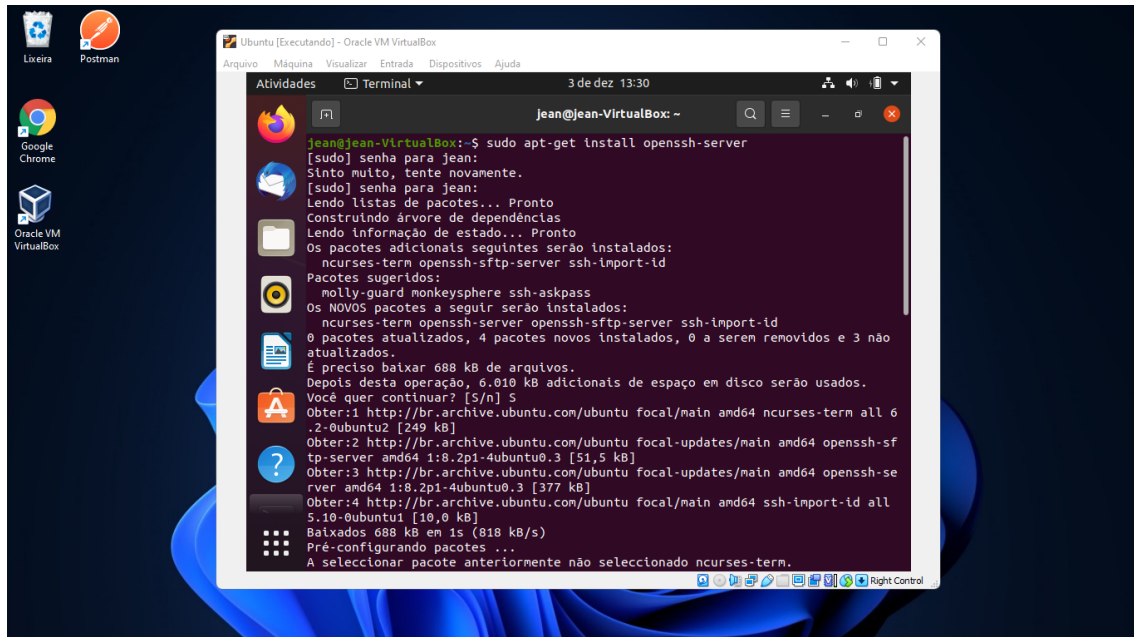
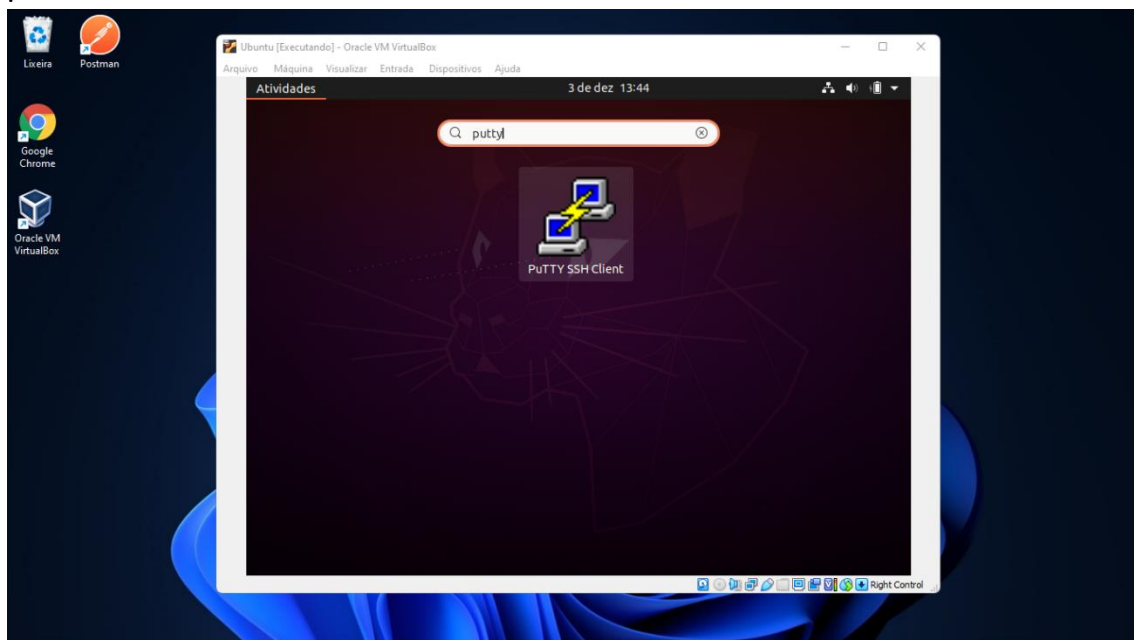
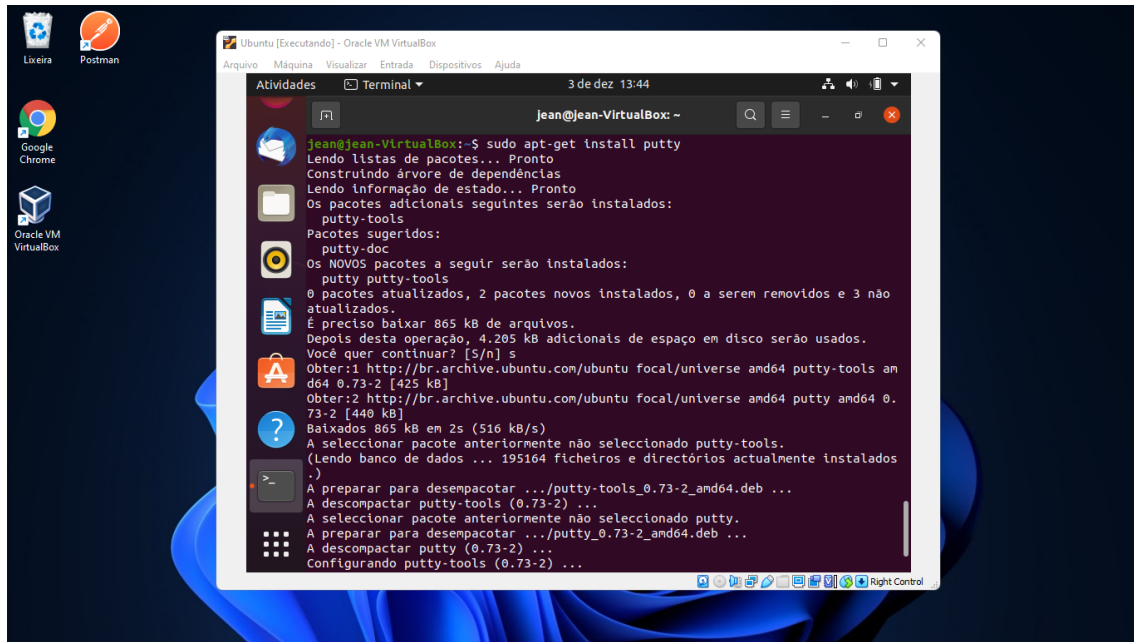
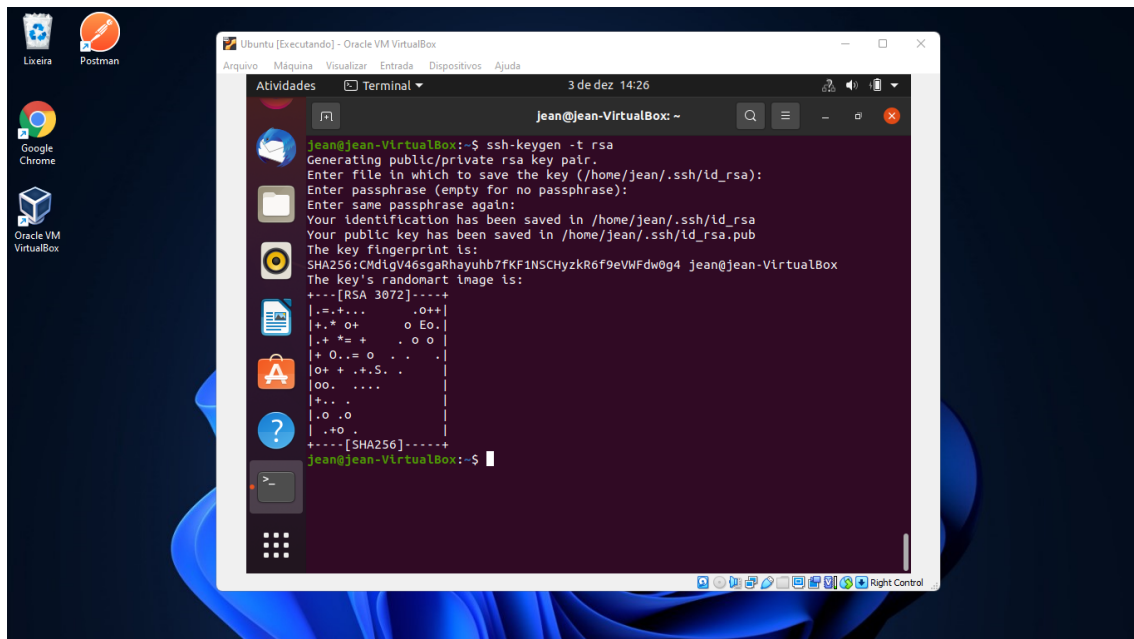


1.Instalação do SSH server e do PUTTY:





2.Criação das chaves pública e privada:



The screenshot shows a terminal window titled "Ubuntu [Executando] - Oracle VM VirtualBox" with a menu bar containing "Arquivo", "Máquina", "Visualizar", "Entrada", "Dispositivos", and "Ajuda". The date and time "3 de dez 14:26" are displayed in the top right. The terminal prompt is "Jean@Jean-VirtualBox: ~". The user has entered the command "ssh-keygen -t rsa", which has generated a public/private RSA key pair. The terminal output shows the following steps:

```
Jean@Jean-VirtualBox:~$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/Jean/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/Jean/.ssh/id_rsa
Your public key has been saved in /home/Jean/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:CMdIqV46sgaRhayuhb7fKF1NSCHyzkR6f9eVWFdw0g4 Jean@Jean-VirtualBox
The key's randomart image is:
+---[RSA 3072]-----+
|.=+...      .o++|
|+. * o+      o Eo.|
|+. * = +      . o o |
|+ 0..= o      . . |
|o+ + .+.S. .    |
|oo. ....       |
|+...          |
|.o .o         |
|..+o         |
+---[SHA256]-----+
Jean@Jean-VirtualBox:~$
```