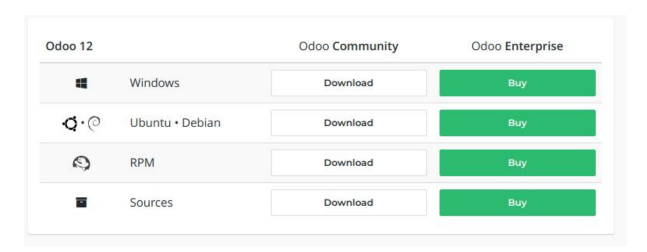
Bloque2 Rubrica 1:

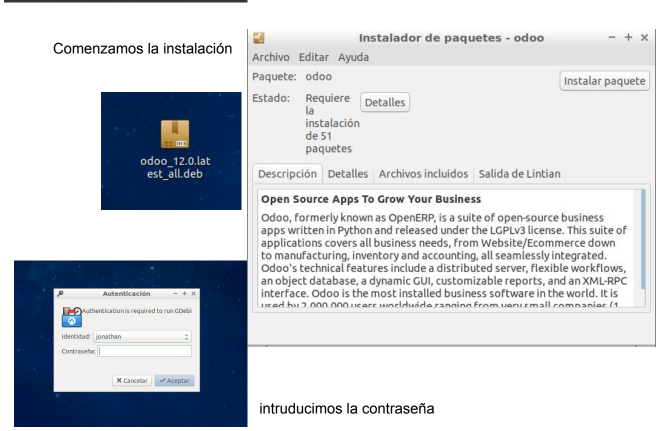
instalar odoo mediante paquete deb(dual)

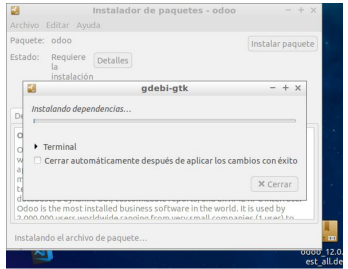
Descargar odoo desde la página oficial



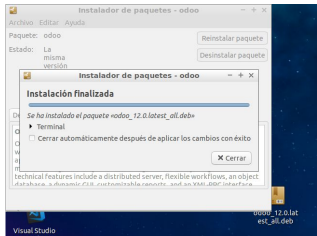


yo he elegido la segunda opción, la de ubuntu, Debian





el instalador de paquetes empezará a instalar odoo



Descargar odoo desde repositorio

añadimos el repositorio

instamos odoo

```
root@jonathan:/home/jonathan
root@jonathan:/home/jonathan./home/jonathan./home/jonathan./home/jonathan./home/jonathan./home/jonathan# echo "deb http://nightly.odoo.com/10.0/nightly/deb/ ./" >> /etc/apt/sources.list
root@jonathan:/home/jonathan# apt-get update && apt-get install odoo
```

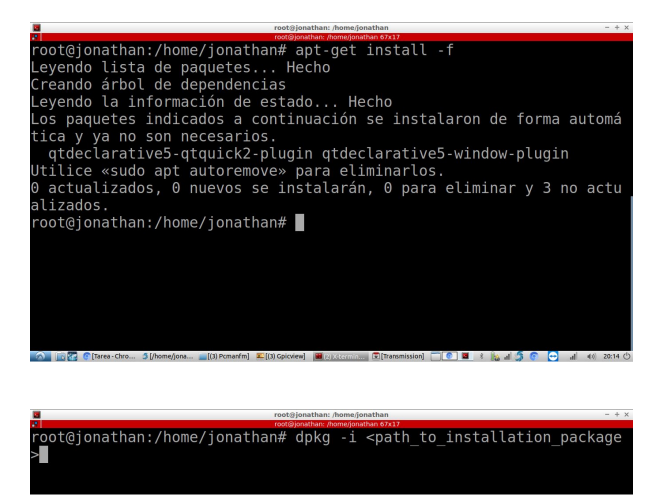
```
- + ×
Obj:9 https://repo.skype.com/deb stable InRelease
Err:10 http://ppa.launchpad.net/aacebedo/fasd/ubuntu bionic Release
 404 Not Found [IP: 91.189.95.83 80]
Des:11 http://packages.microsoft.com/repos/vscode stable InRelease [2.802 B
Des:12 http://security.ubuntu.com/ubuntu bionic-security InRelease [83,2 kB
Des:13 http://linux.teamviewer.com/deb stable/main amd64 Packages [2.173 B]
Des:14 http://es.archive.ubuntu.com/ubuntu bionic-backports InRelease [74,6
Des:15 http://linux.teamviewer.com/deb preview/main amd64 Packages [3.067 B
Des:16 http://linux.teamviewer.com/deb preview/main i386 Packages [2.907 B]
Des:17 http://nightly.odoo.com/10.0/nightly/deb ./ Packages [1.761 B]
Des:18 http://packages.microsoft.com/repos/vscode stable/main amd64 Package
s [72,7 kB]
Des:19 http://es.archive.ubuntu.com/ubuntu bionic-updates/main amd64 Packag
es [411 kB]
0% [12 InRelease gpgv 83,2 kB] [19 Packages 66,4 kB/411 kB 16%]
👔 🕝 Tarea - Chromium 🍮 /home/jonathan.... 庙 (2) jonathan 🔳 root@jonathan:... 💴 (2) Gpicview 📋 🗵 📗 🖇 🕍 🏂 🕞 🕞 📢 (4)) 19:45 🖰
                                root@jonathan: /home/jonathan
root@jonathan:/home/jonathan# sudo apt-get upgrade
```

Descargar de la web dpkg

```
root@jonathan:/home/jonathan
root@jonathan:/home/jonathan 67x17

root@jonathan:/home/jonathan
root@jonathan:/home/jonathan
- + ×
root@jonathan:/home/jonathan
- + ×
root@jonathan:/home/jonathan
root@jonathan:/home/jonathan
- + ×
root@jonathan:/home/jonathan
root@jonathan:/home/jonathan 67x17

root@jonathan:/home/jonathan/orathan
- + ×
```



instalamos el postgresql



Así, comprobamos que el servidor esta funcionando

