



Odoo

2 servidores

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2º CFGS DAM

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Direcciones IP

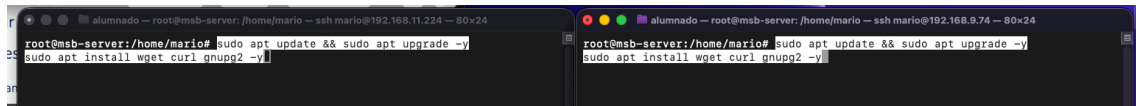
Maquina 1: 192.168.12.187

Maquina 2: 192.168.13.190

Actualizamos paquetes en ambas máquinas

```
sudo apt update && sudo apt upgrade -y
```

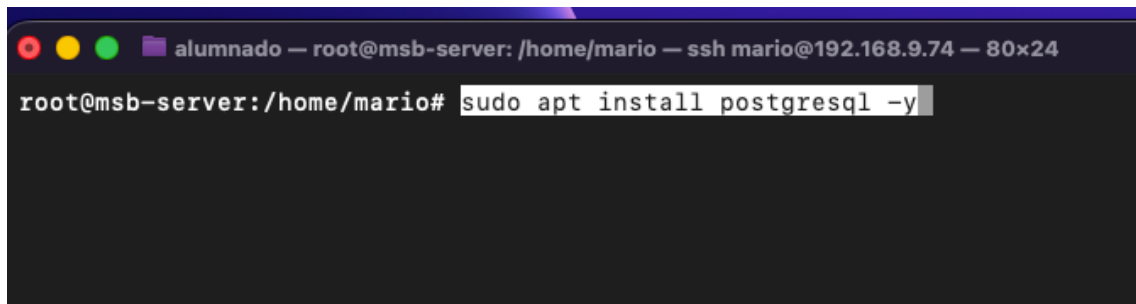
```
sudo apt install wget curl gnupg2 -y
```



Maquina 1 192.168.12.187

Instalamos postgre

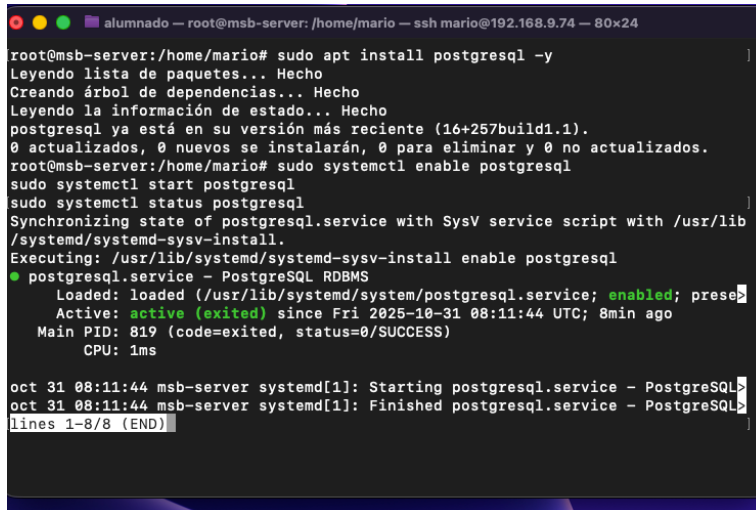
```
sudo apt install postgresql -y
```



```
sudo systemctl enable postgresql
```

```
sudo systemctl start postgresql
```

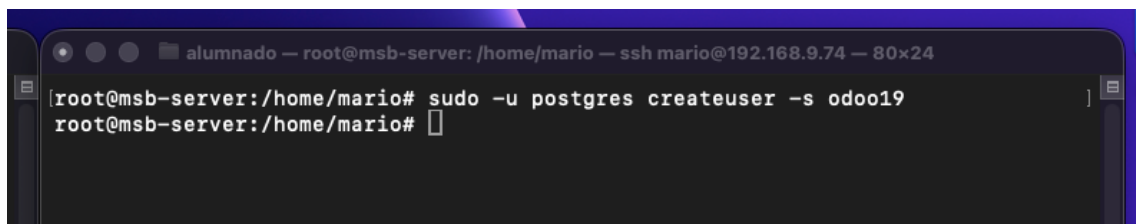
```
sudo systemctl status postgresql
```

A terminal window titled 'alumnado — root@msb-server: /home/mario — ssh mario@192.168.9.74 — 80x24'. The user runs 'sudo apt install postgresql -y'. The output shows the package list, dependency tree, and state information. Then, the user runs 'sudo systemctl start postgresql' and 'sudo systemctl status postgresql'. The status output shows that the service is loaded, enabled, and active (exited) since Fri 2025-10-31 08:11:44 UTC. The terminal also shows system logs for the service starting and finishing.

```
root@msb-server:/home/mario# sudo apt install postgresql -y
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias... Hecho
Leyendo la información de estado... Hecho
postgresql ya está en su versión más reciente (16+257build1.1).
0 actualizados, 0 nuevos se instalarán, 0 para eliminar y 0 no actualizados.
root@msb-server:/home/mario# sudo systemctl enable postgresql
root@msb-server:/home/mario# sudo systemctl start postgresql
root@msb-server:/home/mario# sudo systemctl status postgresql
Synchronizing state of postgresql.service with SysV service script with /usr/lib
/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable postgresql
● postgresql.service - PostgreSQL RDBMS
   Loaded: loaded (/usr/lib/systemd/system/postgresql.service; enabled; prese
   Active: active (exited) since Fri 2025-10-31 08:11:44 UTC; 8min ago
   Main PID: 819 (code=exited, status=0/SUCCESS)
   CPU: 1ms

oct 31 08:11:44 msb-server systemd[1]: Starting postgresql.service - PostgreSQL
oct 31 08:11:44 msb-server systemd[1]: Finished postgresql.service - PostgreSQL
lines 1-8/8 (END)
```

```
sudo -u postgres createuser -s odoo19
```

A terminal window titled 'alumnado — root@msb-server: /home/mario — ssh mario@192.168.9.74 — 80x24'. The user runs 'sudo -u postgres createuser -s odoo19'. The prompt changes to 'root@msb-server:/home/mario#' after the command is executed.

```
root@msb-server:/home/mario# sudo -u postgres createuser -s odoo19
root@msb-server:/home/mario#
```

Con esto ya tenemos la máquina con el postgre instalado

Máquina 2 192.168.13.190

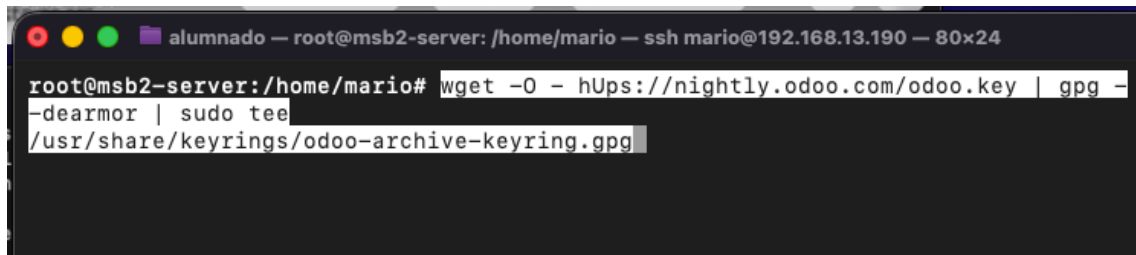
Actualizamos paquetes

```
sudo apt update && sudo apt upgrade -y
```

```
sudo apt install wget curl gnupg2 -y
```

Importar la clave GPG oficial de Odoo

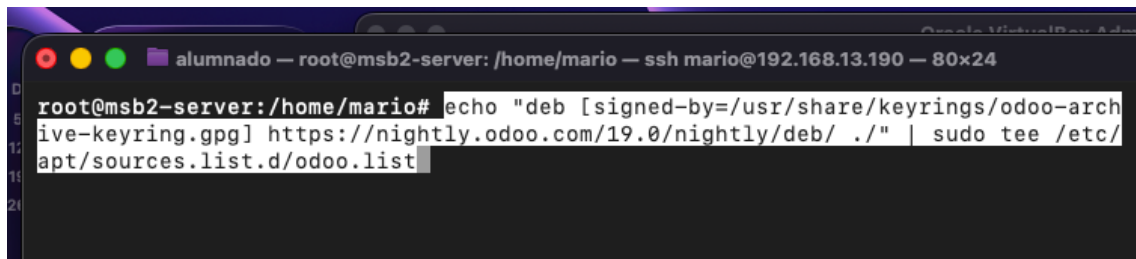
```
wget -O - https://nightly.odoo.com/odoo.key | gpg --dearmor | sudo tee
/usr/share/keyrings/odoo-archive-keyring.gpg
```



```
alumnado — root@msb2-server: /home/mario — ssh mario@192.168.13.190 — 80x24
root@msb2-server:/home/mario# wget -O - https://nightly.odoo.com/odoo.key | gpg --
-dearmor | sudo tee
/usr/share/keyrings/odoo-archive-keyring.gpg
```

Agregar el repositorio nightly de Odoo 19

```
echo "deb [signed-by=/usr/share/keyrings/odoo-archive-keyring.gpg]
https://nightly.odoo.com/19.0/nightly/deb/ ." | sudo tee
/etc/apt/sources.list.d/odoo.list
```

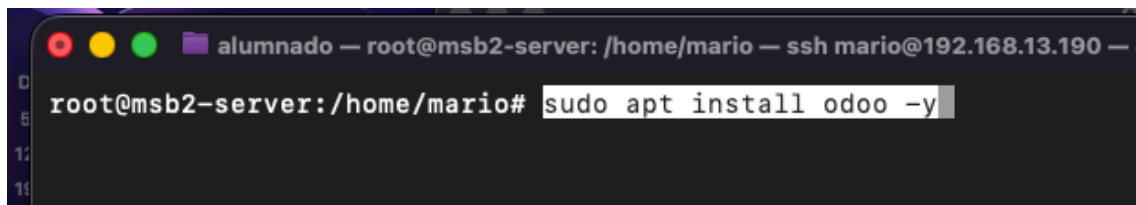


```
alumnado — root@msb2-server: /home/mario — ssh mario@192.168.13.190 — 80x24
root@msb2-server:/home/mario# echo "deb [signed-by=/usr/share/keyrings/odoo-arch
ive-keyring.gpg] https://nightly.odoo.com/19.0/nightly/deb/ ." | sudo tee /etc/
apt/sources.list.d/odoo.list
```

Actualizamos e instalamos Odoo

```
sudo apt update
```

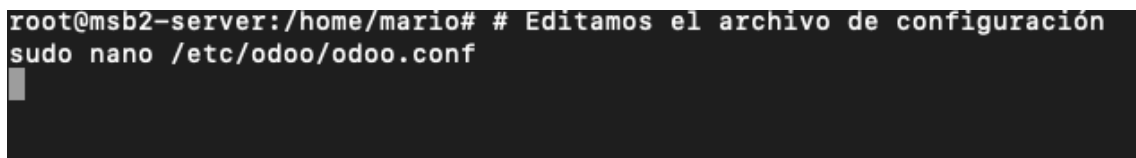
```
sudo apt install odoo -y
```



```
alumnado — root@msb2-server: /home/mario — ssh mario@192.168.13.190 — 80x24
root@msb2-server:/home/mario# sudo apt install odoo -y
```

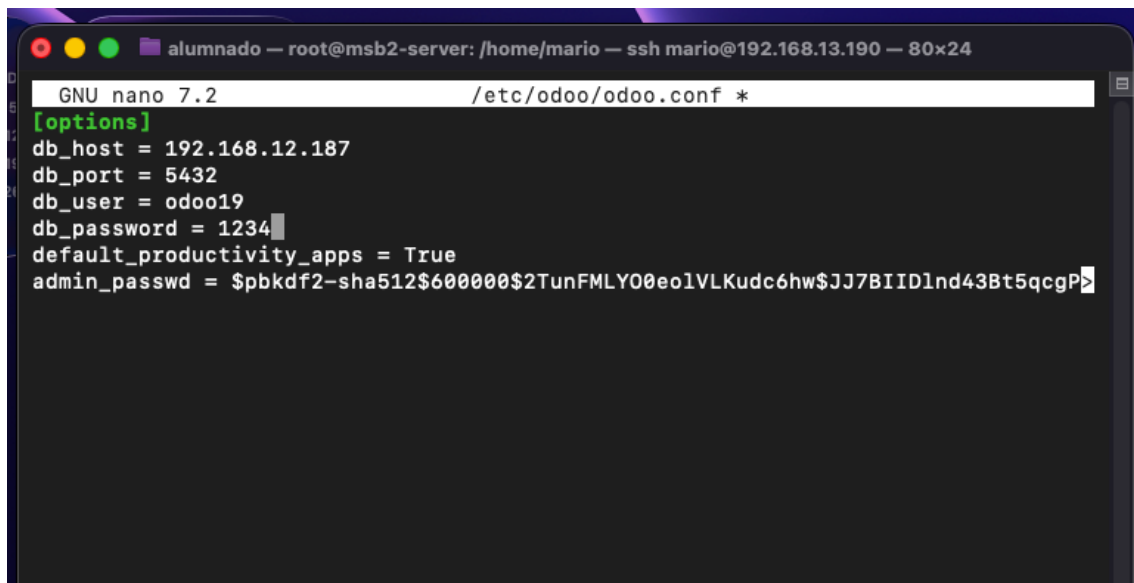
Editamos el archivo de configuración

```
sudo nano /etc/odoo/odoo.conf
```



```
root@msb2-server:/home/mario# # Editamos el archivo de configuración
sudo nano /etc/odoo/odoo.conf
```

En este caso tendremos que poner la ip de la máquina 1 ya que es la que tiene la base de datos de postgre

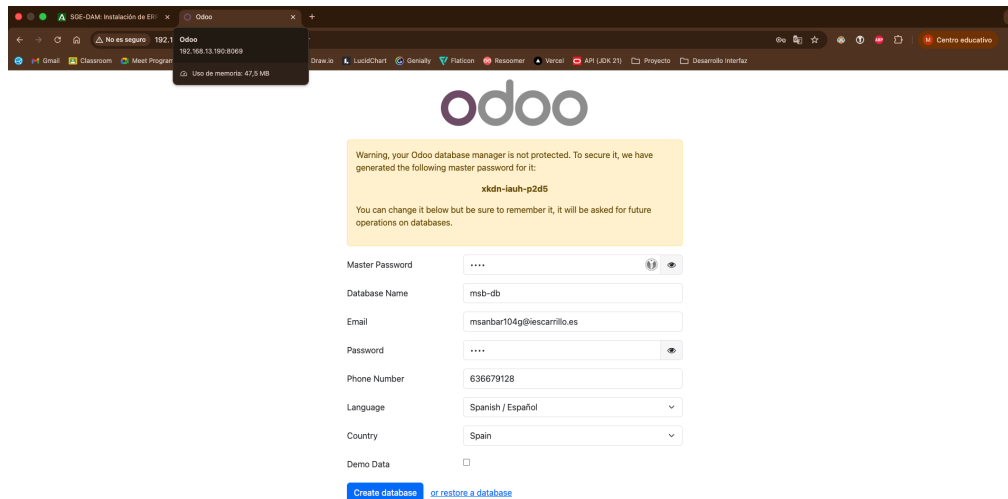


```
alumnado — root@msb2-server: /home/mario — ssh mario@192.168.13.190 — 80x24
GNU nano 7.2 /etc/odoo/odoo.conf *
[options]
db_host = 192.168.12.187
db_port = 5432
db_user = odoo19
db_password = 1234
default_productivity_apps = True
admin_passwd = $pbkdf2-sha512$600000$2TunFMLY00eo1VLKudc6hw$JJ7BIID1nd43Bt5qcgP>
```

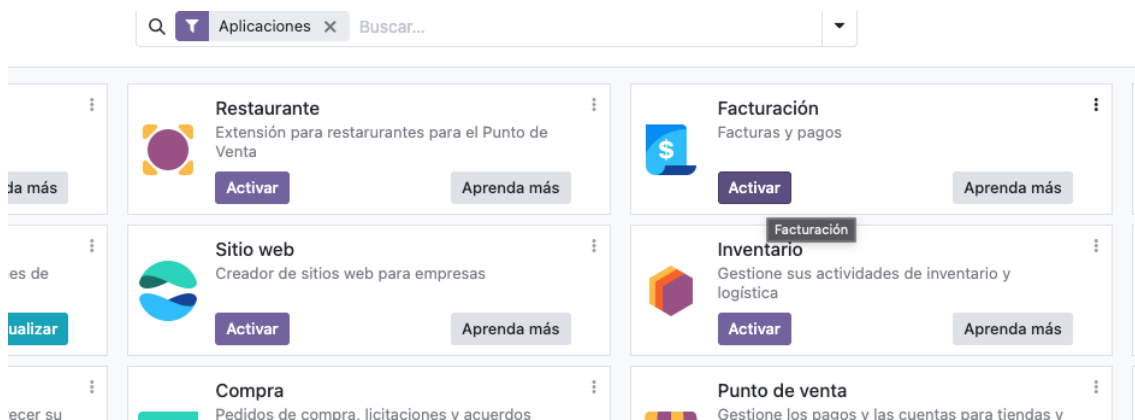
```
root@msb2-server:/home/mario# # Editamos el archivo de configuración
sudo nano /etc/odoo/odoo.conf
root@msb2-server:/home/mario# sudo systemctl enable odoo
root@msb2-server:/home/mario# sudo systemctl start odoo
root@msb2-server:/home/mario# sudo systemctl status odoo
Synchronizing state of odoo.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable odoo
● odoo.service - Odoo Open Source ERP and CRM
   Loaded: loaded (/usr/lib/systemd/system/odoo.service; enabled; preset: enabled)
   Active: active (running) since Fri 2025-10-31 08:29:53 UTC; 1min 23s ago
     Main PID: 13609 (odoo)
        Tasks: 4 (limit: 4547)
      Memory: 73.3M (peak: 73.6M)
         CPU: 255ms
        CGroup: /system.slice/odoo.service
                └─13609 /usr/bin/python3 /usr/bin/odoo --config /etc/odoo/odoo.conf

oct 31 08:29:53 msb2-server systemd[1]: Started odoo.service - Odoo Open Source
root@msb2-server:/home/mario# sudo systemctl status odoo
```

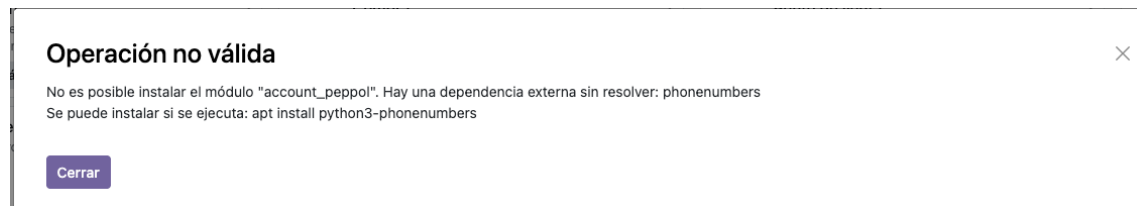
Entrando al navegador con la ip de la máquina donde se ha instalado odoo (192.168.13.190)podremos comprobar como podemos acceder



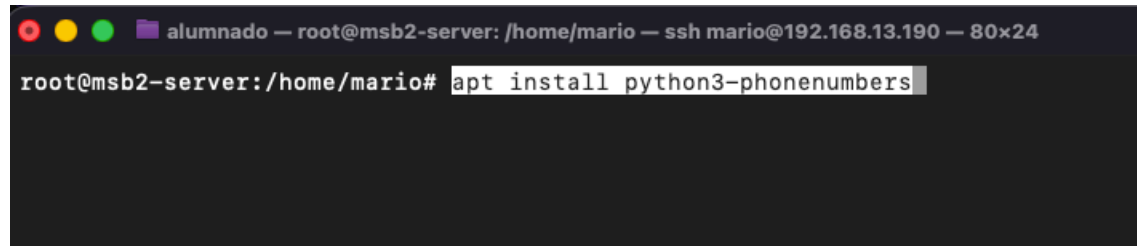
Vamos a instalar facturación



Para ello tenemos que instalar este comando



apt install python3-phonenumbers



Y se instala correctamente facturación

