Agrego el repo de docker

```
| Image: | I
```

Instalo esta versión en vez de la de los repos

```
🚵 🖺 🖟 👸 🔽 🔕 🚾 🗐 🌎 🌎 How To Install ... 🔛 javier 🖼 sudo apt-get in...
                                                                                                           Ē₩ ☐ 09:12:35 (¹)
                                                sudo apt-get install -y docker-ce
     17.03.1~ce-0~ubuntu-xenial 500
        500 https://download.docker.com/linux/ubuntu xenial/stable amd64 Packages
     17.03.0~ce-0~ubuntu-xenial 500
        500 https://download.docker.com/linux/ubuntu xenial/stable amd64 Packages
  ~ sudo apt-get install -y docker-ce
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias
Leyendo la información de estado... Hecho
Los paquetes indicados a continuación se instalaron de forma automática y ya no son necesarios.
authbind libcommons-collections3-java libcommons-dbcp-java libcommons-pool-java libecj-java
 libjakarta-taglibs-standard-java libjetty8-extra-java libjetty8-java libjstl1.1-java libmail-java
 libservlet3.0-java libtomcat7-java linux-headers-4.10.0-28 linux-headers-4.10.0-28-generic
 linux-image-4.10.0-28-generic linux-image-extra-4.10.0-28-generic
Jtilice «sudo apt autoremove» para eliminarlos.
Se instalarán los siguientes paquetes adicionales:
 aufs-tools cgroupfs-mount
Paquetes sugeridos:
 mountall
se instalarán los siguientes paquetes NUEVOS:
aufs-tools cgroupfs-mount docker-ce
0 actualizados, 3 nuevos se instalarán, 0 para eliminar y 0 no actualizados.
Se necesita descargar 21,1 MB de archivos.
Se utilizarán 99,9 MB de espacio de disco adicional después de esta operación.
Des:1 http://softlibre.unizar.es/ubuntu/archive xenial/universe amd64 aufs-tools amd64 1:3.2+20130722-1.1ubuntu1
[92,9 kB]
.
Des:Ź https://download.docker.com/linux/ubuntu xenial/stable amd64 docker-ce amd64 17.09.0~ce-0~ubuntu [21,0 MB]
Des:3 http://softlibre.unizar.es/ubuntu/archive xenial/universe amd64 cgroupfs-mount all 1.2 [4.970 B]
20% [2 docker-ce 1.621 kB/21,0 MB 8%]
```

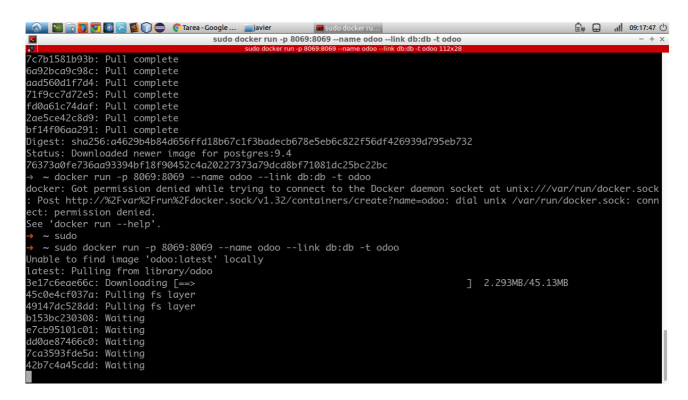
Corriendo la instancia de docker

```
🔝 🖺 🛐 🔽 🔕 🐼 🗐 🛑 🌎 How To Install ...
                                                                                                                                                                                                                                                                                                                                                                                                                              sudo systemctl status docker
  Sudo systematics of the control of t
 Configurando caroupfs-mount (1.2) ...
Configurando docker-ce (17.09.0~ce-0~ubuntu) ...
Procesando disparadores para libc-bin (2.23-0ubuntu9) ...
  Procesando disparadores para systemd (229-4ubuntu21) ...
   Procesando disparadores para ureadahead (0.100.0-19) ...
      ~ sudo systemctl status docker
   docker.service - Docker Application Container Engine
           Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
Active: active (running) since jue 2017-11-02 09:14:05 CET; 4s ago
                    Docs: https://docs.docker.com
     Main PID: 1675 (dockerd)
            CGroup: /system.slice/docker.service
                                                  ├1675 /usr/bin/dockerd -H fd://
                                                 -1684 docker-containerd -l unix:///var/run/docker/libcontainerd/docker-containerd.sock --metrics-int
 nov 02 09:14:04 JaviLinuxHP dockerd[1675]: time="2017-11-02T09:14:04.735857656+01:00" level=warning msg="Your ke
nov 02 09:14:04 JaviLinuxHP dockerd[1675]: time="2017-11-02T09:14:04.735947075+01:00" level=warning msg="Your ke
nov 02 09:14:04 JaviLinuxHP dockerd[1675]: time="2017-11-02T09:14:04.735976365+01:00" level=warning msg="Your ke
nov 02 09:14:04 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:04.735976365+01:00" level=warning msg="Your ke nov 02 09:14:04 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:04.735976363858+01:00" level=info msg="Loading co nov 02 09:14:04 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:04.900787188+01:00" level=info msg="Default br nov 02 09:14:05 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:05.027588549+01:00" level=info msg="Loading co nov 02 09:14:05 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:05.063099180+01:00" level=info msg="Docker dae nov 02 09:14:05 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:05.063287214+01:00" level=info msg="Daemon has nov 02 09:14:05 JavilinuxHP dockerd[1675]: time="2017-11-02T09:14:05.087282893+01:00" level=info msg="API listen nov 02 09:14:05 JavilinuxHP systemd[1]: Started Docker Application Container Engine.
lines 1-19/19 (END)
```

Instalo el modulo de postgre

```
🔝 📔 🕞 💆 🔽 🔕 🥨 🗐 🌎 O Tarea - Google ... 🗾 javier
                                                                                            sudo docker ru...
                        sudo docker run -d -e POSTGRES_USER=odoo -e POSTGRES_PASSWORD=odoo --name db
  ~ sudo docker run -d -e POSTGRES_USER=odoo -e POSTGRES_PASSWORD=odoo --name db postgres:9.4
Unable to find image 'postgres:9.4' locally
9.4: Pulling from library/postgres
85b1f47fba49: Downloading [=>
                                                                                 ] 1.605MB/52.6MB
8f30b0e3b3b9: Download complete
fe77d699370a: Download complete
6c2dc1dca46b: Downloading [==:
                                                                                 ] 3.751MB/7.113MB
355ccacf41c5: Download complete
7c7b1581b93b: Download complete
6a92bca9c98c: Downloading [>
                                                                                 7 425.3kB/42.52MB
aad560d1f7d4: Waiting
'1f9cc7d72e5: Waiting
d0a61c74daf: Waiting
2ae5ce42c8d9: Waiting
of14f06aa291: Waiting
```

Instalando el modulo de odoo



Funciona

