

Agrego el repo de docker

```
javier@JaviLinuxHP: ~  
javier@JaviLinuxHP: ~ 112x28  
→ ~ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add  
-  
[sudo] password for javier:  
OK  
→ ~ sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux  
/ubuntu $(lsb_release -cs) stable"  
→ ~
```

Instalo esta versión en vez de la de los repos

```
sudo apt-get install -y docker-ce  
sudo apt-get install -y docker-ce 112x28  
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-dbcj-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  
Utilice «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:2 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 ... javier sudo systemctl status docker
sudo systemctl status docker
Procesando disparadores para systemd (229-4ubuntu21) ...
Configurando aufs-tools (1:3.2+20130722-1.1ubuntu1) ...
Configurando cgroupfs-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="2017-11-02T09:14:04.736633858+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 postgres

```
Tarea - Google ... javier 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 112x28
→ ~ 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 [>] 425.3kB/42.52MB
aad560d1f7d4: Waiting
71f9cc7d72e5: Waiting
fd0a61c74daf: Waiting
2ae5ce42c8d9: Waiting
bf14f06aa291: Waiting
```

Instalando el modulo de odoo

```
sudo docker run -p 8069:8069 --name odoo --link db:db -t odoo
7c7b1581b93b: Pull complete
6a92bca9c98c: Pull complete
aad560d1f7d4: Pull complete
71f9cc7d72e5: Pull complete
fd0a61c74daf: Pull complete
2ae5ce42c8d9: Pull complete
bf14f06aa291: Pull complete
Digest: sha256:a4629b4b84d656ffd18b67c1f3badecb678e5eb6c822f56df426939d795eb732
Status: Downloaded newer image for postgres:9.4
76373a0fe736aa93394bf18f90452c4a20227373a79dcd8bf71081dc25bc22bc
→ ~ docker run -p 8069:8069 --name odoo --link db:db -t odoo
docker: Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock
: Post http://%2Fvar%2Frun%2Fdocker.sock/v1.32/containers/create?name=odoo: dial unix /var/run/docker.sock: conn
ect: permission denied.
See 'docker run --help'.
→ ~ sudo
→ ~ sudo docker run -p 8069:8069 --name odoo --link db:db -t odoo
Unable to find image 'odoo:latest' locally
latest: Pulling from library/odoo
3e17c6eae66c: Downloading [==>] 2.293MB/45.13MB
45c0e4cf037a: Pulling fs layer
49147dc528dd: Pulling fs layer
b153bc230308: Waiting
e7cb95101c01: Waiting
dd0ae87466c0: Waiting
7ca3593fde5a: Waiting
42b7c4a45cdd: Waiting
```

Funciona

