Install ONLYOFFICE Document Server

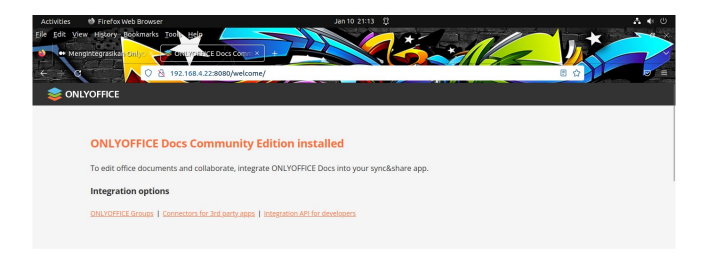
1.Install Docker

\$sudo apt install docker.io

2. Ketikan perintah ini untuk install (pakai port 8080 karena port default 80 telah dipakai apache) \$sudo docker run -i -t -d -p 8080:80 onlyoffice/documentserver

```
adilgujianajii-adil:~$ sudo docker run -i -t -d -p 8080:80 onlyoffice/documentserver
[sudo] password for adil:
Unable to find image 'onlyoffice/documentserver:latest' locally
latest: Pulling from onlyoffice/documentserver
6e3729cf69e0: Pull complete
c0d6adb90561: Pull complete
6b7f37d3a8e1: Pull complete
50b9212728f6: Pull complete
43363a8c0c7b: Pull complete
Digest: sha256:99c64a94d68eb0b1a0f2c34661f40986aa8e3cbeaf3d5394d6072a7c80271939
Status: Downloaded newer image for onlyoffice/documentserver:latest
99e2565b4ae36165831972e415d86cee459c3544de8943f5dc15029bad7f2b26
adilgujianajii-adil:~$ ip a
```

3.kalo sudah, periksa pada browser dengan url **<ip-address>:8080,** ip address server saya adalah 192.168.4.22 contoh : 192.168.4.22:8080



Starting from version 7.2, JWT is enabled by default.

A random secret is generated automatically if a custom secret has not been added during installation. To obtain the default secret, run this command:

 $sudo\ docker\ exec\ 99e2565b4ae3\ /var/www/onlyoffice/documentserver/npm/json\ -f\ /etc/onlyoffice/documentserver/local.json\ /services. CoAuthoring\ secret.session.string\ /services. CoAuthoring\ secret.session.string\ /services. CoAuthoring\ /services. CoAuthoring\$

Volucen replace the default secret with a custom key using Docker any

4. jika muncul gambar seperti ini salin perintah seperti ini.

Start test example:

\$sudo docker exec 99e2565b4ae3 sudo supervisorctl start ds:example

Start test example:

sudo docker exec 99e2565b4ae3 sudo supervisorctl start ds:example

Add it to the autostart:

\$sudo docker exec 99e2565b4ae3 sudo sed 's,autostart=false,autostart=true,' -i /etc/supervisor/conf.d/ds-example.conf

Add it to the autostart:

sudo docker exec 99e2565b4ae3 sudo sed 's,autostart=false,autostart=true,' -i /etc/supervisor/conf.d/dsexample.conf

adll@ujlanajl1-adll:~\$ sudo docker exec 99e2565b4ae3 sudo supervisorctl start ds:exampl e ds:example: started

5.setelah itu berhasil memasang ONLYOFFICE di ubuntu server kita

