<u>Instructions for Docker</u>

- 1) Pull Docker Image odoo_oauth2server_testv13_01 by following command. \$ sudo docker pull manuthalasseril1/odoo_oauth2server_testv13_01:latest
- **2)** Pull Docker Image odoo_oauth2client_testv13_02 by following command. \$ sudo docker pull manuthalasseril1/odoo_oauth2client_testv13_02:latest
- 3) Run the postgres container \$ sudo docker run -d -e POSTGRES_USER=odoo -e POSTGRES_PASSWORD=odoo -e POSTGRES_DB=postgres --name db postgres:10
- 4) Run the oauth2server container test13_01 \$ sudo docker run -p 9879:8069 --name test13_01 --link db:db -t manuthalasseril1/odoo_oauth2server_testv13_01 -- --db-filter=test13_01 please note to apply dbfilter [currently only one db per instance is supported]
- 5) Upload the db for test13_01 from the github repository [File name: test13_01_2020-10-03_13-12-32.zip Link:

 https://github.com/manuthalasseril/manu_blprk_addons/blob/master/test13_01_2020-10-03_13-12-32.zip
- 6) Run the oauth2client container test13_02 \$ sudo docker run -p 9889:8069 --name test13_02 --link db:db -t manuthalasseril1/odoo_oauth2client_testv13_02 -- --db-filter=test13_02 please note to apply dbfilter [currently only one db per instance is supported]
- 7) Upload the db for test13_02 from the github repository [File name: test13_02_2020-10-03_13-12-56]
 Link:
 https://github.com/manuthalasseril/manu_blprk_addons/blob/master/test13_02_2020-10-03_13-12-56.zip
- 8) Change the ipaddress and ports on the configurations both from oauth2server and oauth2client odoo instance. [Refer the documentation] please note that the endpoints not to change.

Github Link: https://github.com/manuthalasseril/manu_blprk_addons

Documentation: https://github.com/manuthalasseril/manu_blprk_addons/blob/master/Base %200auth2%20Authorization%20User%20Manual.pdf