OAUTH INTEGRAION STEPS:

**Step 1:**

Endpoint Description: To Register Client

Endpoint: /register-app-client

URL: http://27.7.57.232:18081/classicwms/register-app-client?clientName=Test

Input: Client Name (pass any client name. but it should be unique)

Output JSON:

{

"registerId": "K3yKbDjXZT",

"clientName": "Test",

"clientSecretId": "pixeltrice"

}

**Step 2:**

Endpoint Description: To Get Client Secret Key

Endpoint: /client-secret-key

URL: http://27.7.57.232:18081/classicwms/client-secret-key

Input JSON:

{

"registerId": "K3yKbDjXZT",

"clientSecretId": "pixeltrice"

}

Output :

Client Secret key: pixeltrice-secret-key

**Step 3:**

Endpoint Description: To Get Auth Tokn

Endpoint: /auth-token

URL: http://27.7.57.232:18081/classicwms/auth-token

Input JSON:

{

"clientId": "pixeltrice",

"clientSecretKey": "pixeltrice-secret-key",

"grantType": "password",

"oauthPassword": "wms",

"oauthUserName": "wms",

"wmsApiName": "wms-enterprise-service"

}

NOTE:

wmsApiName 🡪 need to pass API name

**API List: wms-enterprise-service, wms-idmaster-service**

Output JSON:

{

"access\_token": "eyJhbGciOiJIUzI1NiJ9.eyJleHAiOjE2MzA0MzYzMDIsInVzZXJfbmFtZSI6Im11cnUiLCJhdXRob3JpdGllcyI6WyJST0xFX1NZU1RFTUFETUlOIl0sImp0aSI6ImtoQmdSMThDQk5UbHMyajBIamxlWTh3UWU5NCIsImNsaWVudF9pZCI6InBpeGVsdHJpY2UiLCJzY29wZSI6WyJyZWFkIiwid3JpdGUiXX0.niq1eDqgssQwiw-rgE8-RtN6WgPjwBUB7BlHlBwFIr0",

"token\_type": "bearer",

"refresh\_token": "eyJhbGciOiJIUzI1NiJ9.eyJ1c2VyX25hbWUiOiJtdXJ1Iiwic2NvcGUiOlsicmVhZCIsIndyaXRlIl0sImF0aSI6ImtoQmdSMThDQk5UbHMyajBIamxlWTh3UWU5NCIsImV4cCI6MTYzMDQzNjMwMiwiYXV0aG9yaXRpZXMiOlsiUk9MRV9TWVNURU1BRE1JTiJdLCJqdGkiOiJvQ1RDajVUaENJdUxuaERlV0dKTl9DTU8xajAiLCJjbGllbnRfaWQiOiJwaXhlbHRyaWNlIn0.gArQ8rUv3oJO7lfurvTVG22H1SlxpUQF2bE0cbXRelo",

"expires\_in": "19999",

"scope": "read write",

"jti": "khBgR18CBNTls2j0HjleY8wQe94"

}

**Step 4:**

Endpoint Description: To Login (to test Login API)

Endpoint: /login

URL: **http://27.7.57.232:18080/classicwms/wms-idmaster-service/login**

Input:

Auth Token: <Copy and paste the generated access\_token from the above endpoint’s output>

Username : test (valid username)

Password: test (valid password)

Output:

Graphical user interface, text

Description automatically generated

400 : [Password is wrong. Enter correct password.] (for wrong password)

SWAGGER URL:

http://27.7.57.232:18080/classicwms/swagger-ui.html