Prequisites

Login on to uipath cloud platform and proceed to the orchestrator, On this case, since the orchestrator is on premise you will be provided with details access it so you don't need to access the uipath credentials.

Tenant

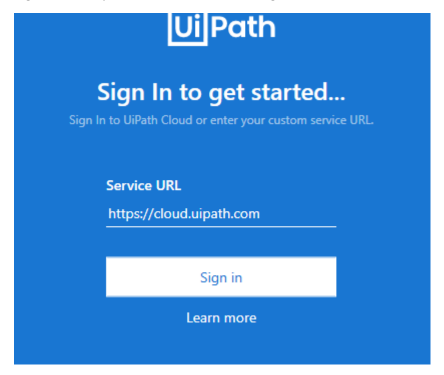
Upon login on to the orchestrator, there is a tab called tenants, you can click the tenant to and then create an a folder from where the bot processes, assets and queues will be stored.

STPE 1: Connect to orchestrator

Open the uipath studio and look for user/profile icon on the top right, if you are logged in the icon

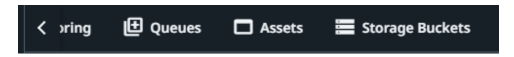
contains your initials if not click it and on the drop down click sigin.

On the signin form make sure to use the url provided by the organization because the default url logs into the uipath cloud which is not being used in this case.



STEP 2: Setting Up Assets On The Orchestrator.

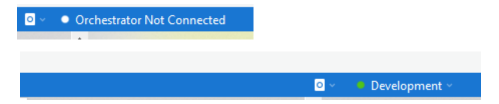
While on the folder you have created for the bot, click on the assets tab and then create all the assets with their corresponding values, the assets are:-



- 1. ALM_QC_Credentials => the values will be the respective username and passowrd.
- 2. ALM_Url => the value will be the alm system url http://svdt1almapp01:8080/qcbin/start_a.jsp
- 3. ALM_Email_Sender => the value will be the email of the process owner skimeli@safaricom.co.ke
- 4.ALM_Email_Subject => ALM QC Reports Instructions
- 5. Outlook_Location => C:\Program Files\Microsoft Office\root\Office16\outlook.exe

STEP 3: Publish The Project To The Orchestrator

Open the uipath studio, make sure the Uipath studio is connected to the orchestrator and also the correct orchestrator folder is selected.



On the top right side you will see a blue arrow facing up captioned publish. click it and then just click on the next buttons till the project is published.



STEP 4: Creating a Process for the Published Project Package

On the orchestrator, while on the folder where has been published, Click on processes, then new process, on the package field make sure you pick the name of the

package/project you just published.