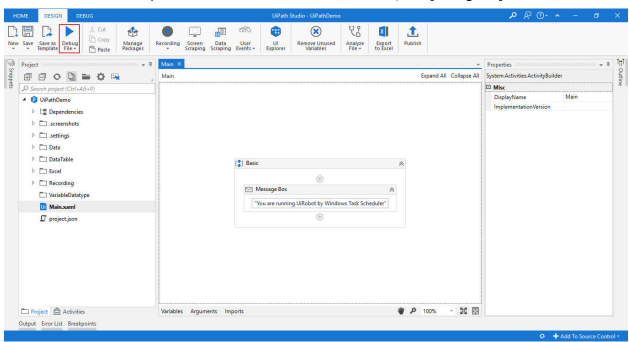
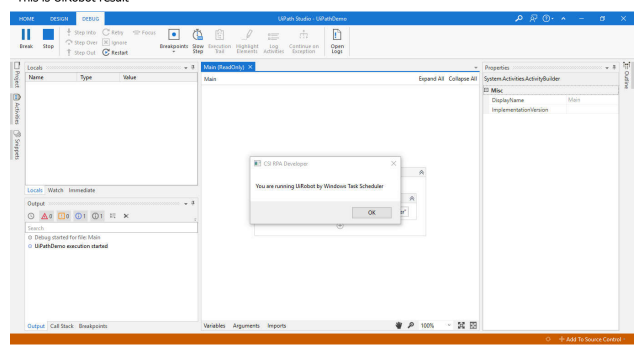
How to run UiRobot by Windows Task Scheduler

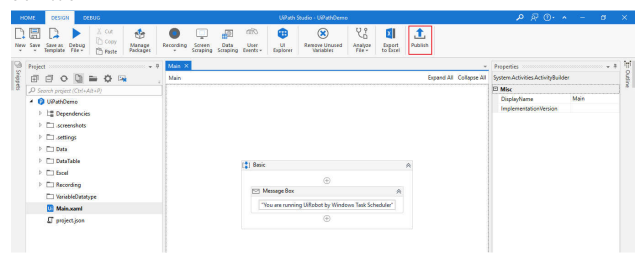
1. Run UiPath Robot that you want to run with Windows Task Scheduler, click [**Debug File**]



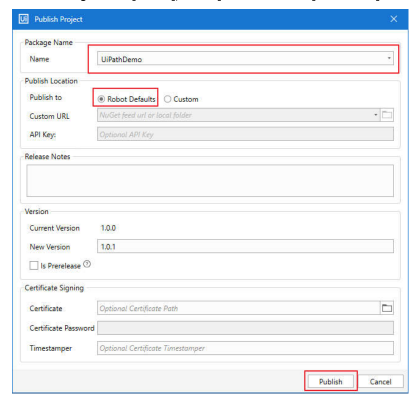
*This is UiRobot result



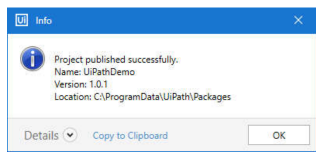
2. Click "Publish"



3. Define Package Name [Name], check [Robot Defaults] then Click [Publish] button



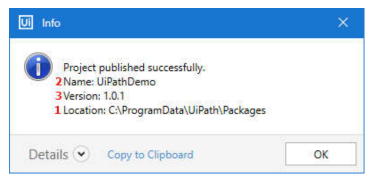
4. This information is belong to published UiPath Robot that we will use in bat's script (5.1)



5. Open **NotePad.exe** and type these to NotePad

"C:\Users\<your username>\AppData\Local\UiPath\<uipath version>\UiRobot.exe" -file "<Location>\<Name>.<Version>.nupkg"

1. Location, 2. Name and 3. Version from UiRobot Info

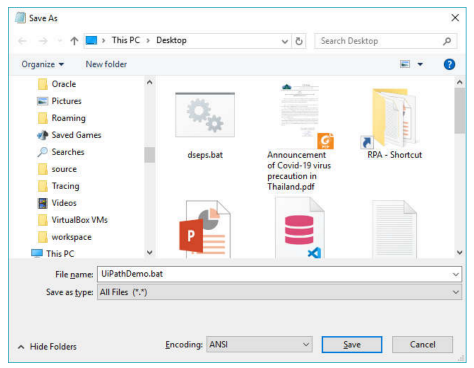


Example

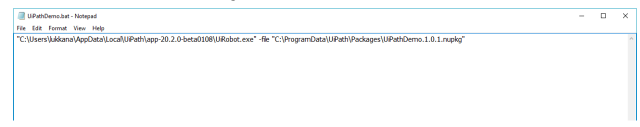
- $"C:\Users\lukkana\AppData\Local\UiPath\app-20.2.0-beta 0108\UiRobot.exe"-file$
- "C:\ProgramData\UiPath\Packages\UiPathDemo.1.0.1.nupkg"



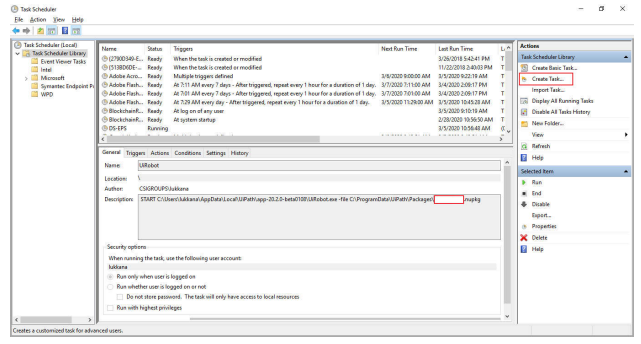
6. Click [File] => [Save As] => [File Name] : UiPathDemo.bat (Any name), [File Type] : All Files (*.*) and [Encoding] : ANSI , => Click [Save]



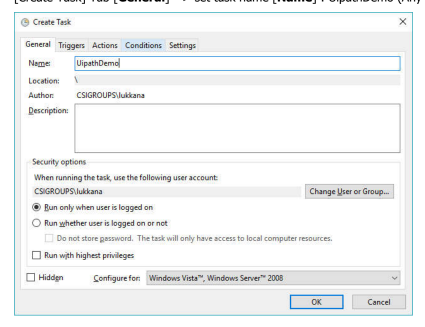
7. Now we have UiPathDemo.bat for using with Task Scheduler



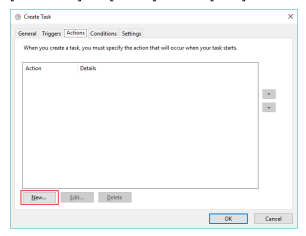
8. Open Task Scheduler.exe => Click [Create Task...]



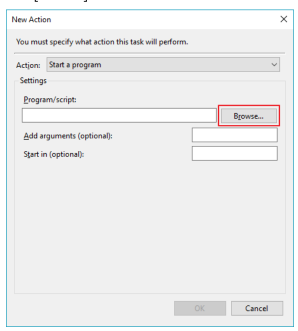
9. [Create Task] Tab [General] => set task name [Name] : UipathDemo (Any name)



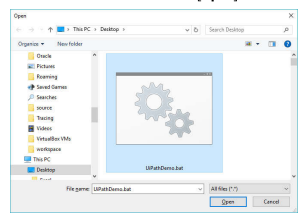
10. [Create Task] Tab [Action] => Click [New]



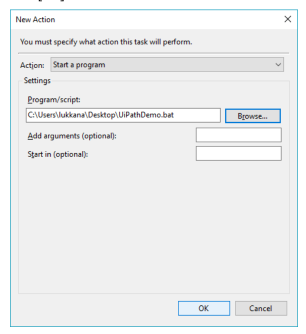
Click [Browse]



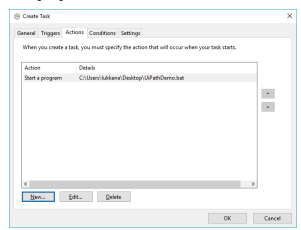
Select **UiPathDemo.bat** => Click [**Open**]



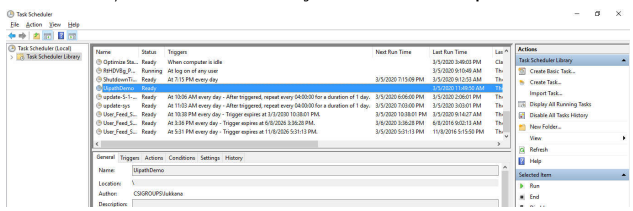
Click [OK]



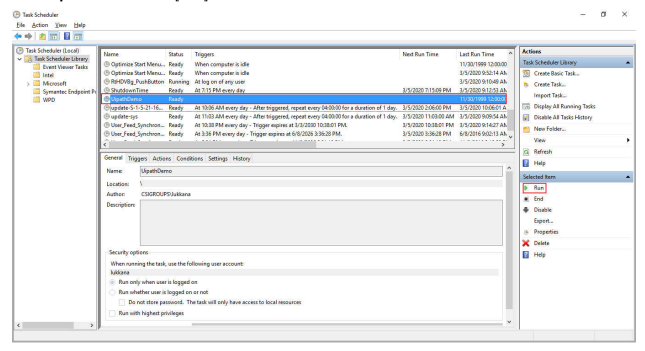
Click [OK]



11. Now we have already created Task Scheduler for running "UiPathDemo.bat" name "UipathDemo"



12. Select **UipathDemo** => Click [Run]



13. You've got it!

