



App Innovation Technologies Pvt Ltd



Reach Us

 3407 Mason Ridge DR NE, Grand Rapids,
MI 49525, US.

 +1(224)269-2246

Development Center

 #73 & 74, Bagawathi Garden, Koundampalayam,
GN Mills, Coimbatore - 641 030, Tamil Nadu, India.

 info@aitechindia.com

 +91-9500494469



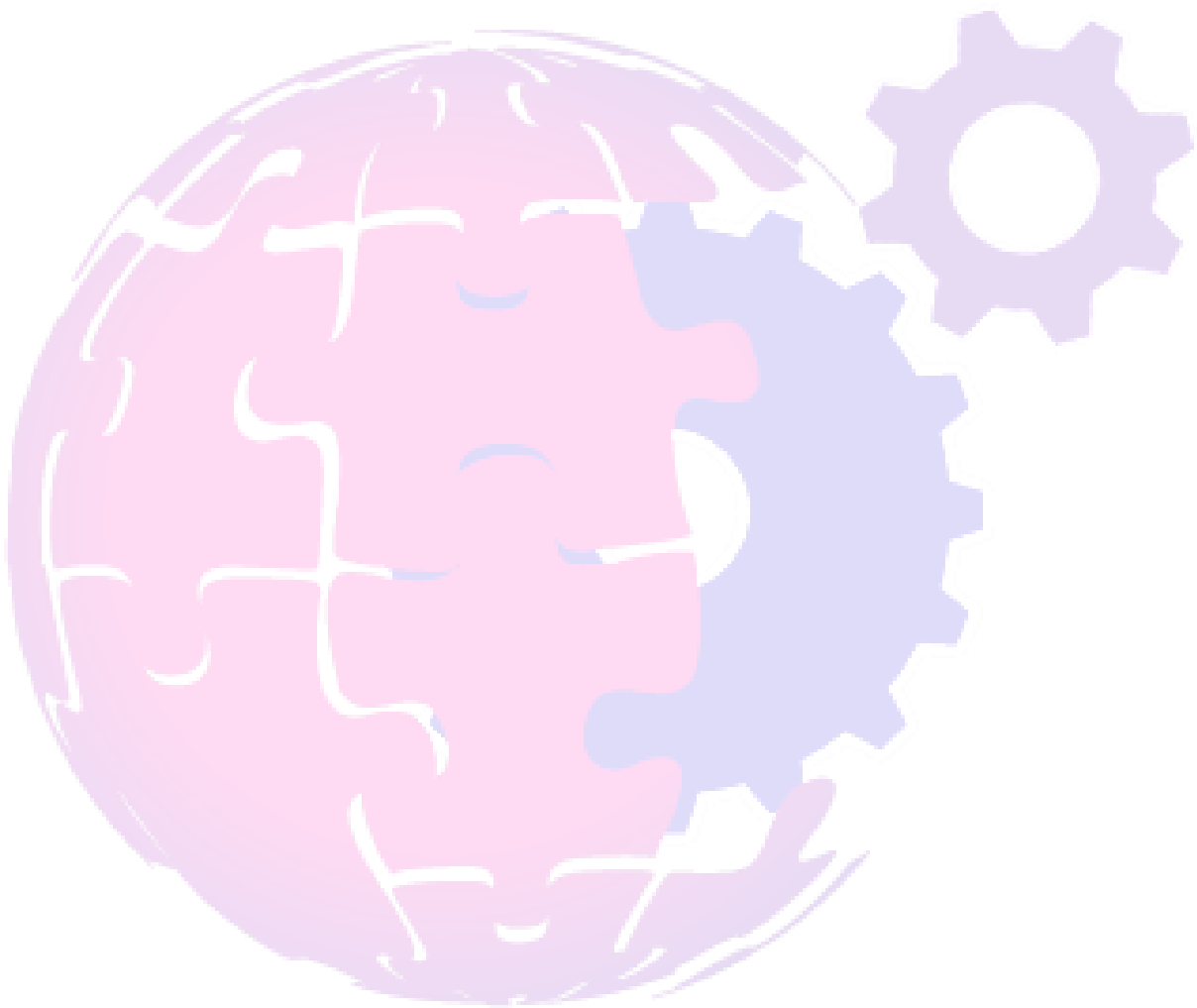
www.aitechindia.com



info@aitechindia.com

Contents

Steps for Scheduling Tasks (UIPath):.....	3
---	---





Windows Task Scheduler

Steps for Scheduling Tasks (UiPath):

1. Create a Robot and publish the package locally.

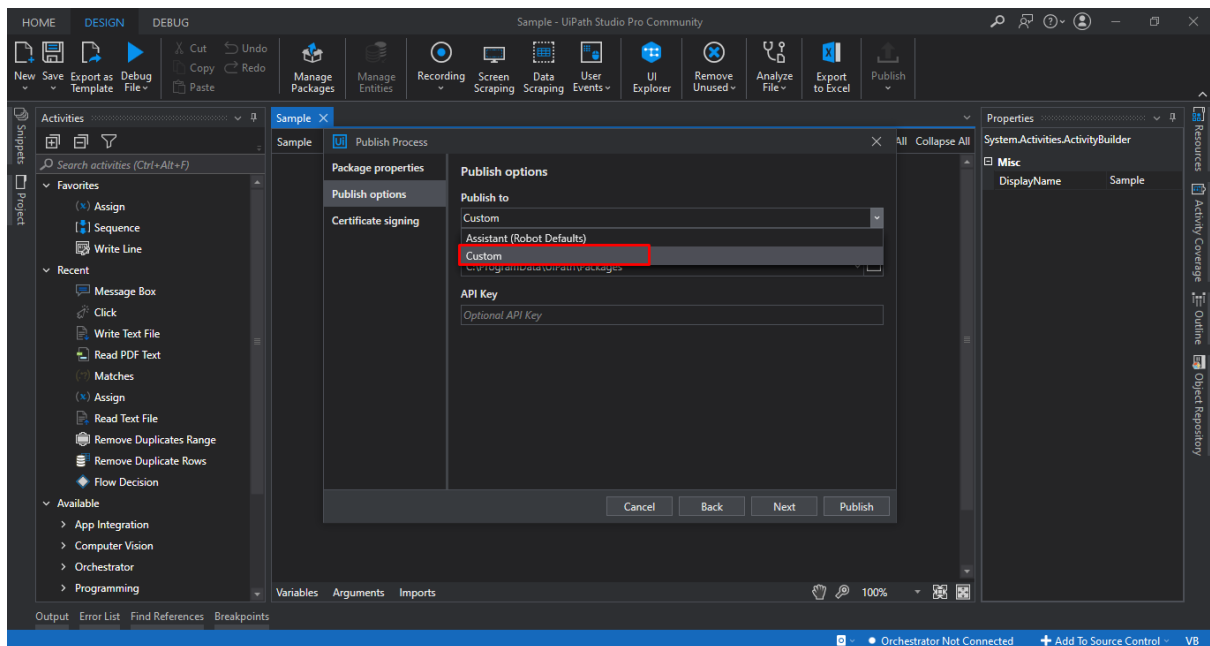


Image 1

- The Project must be published in the path “C:\ProgramData\UiPath\Packages”

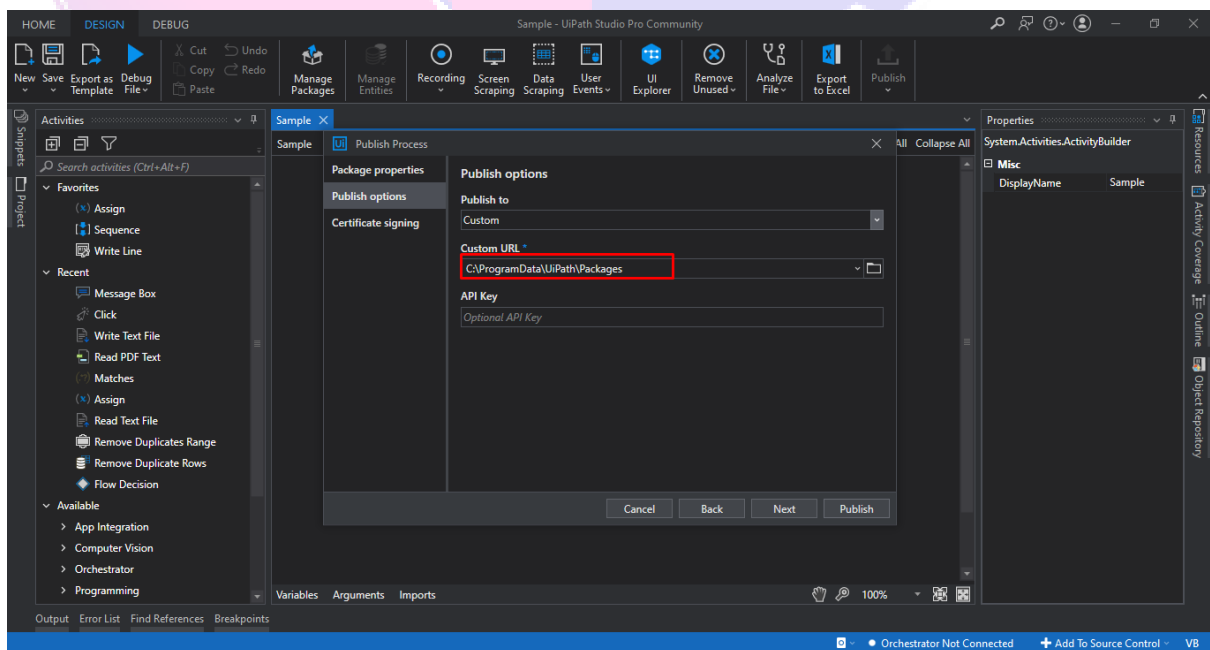


Image 2

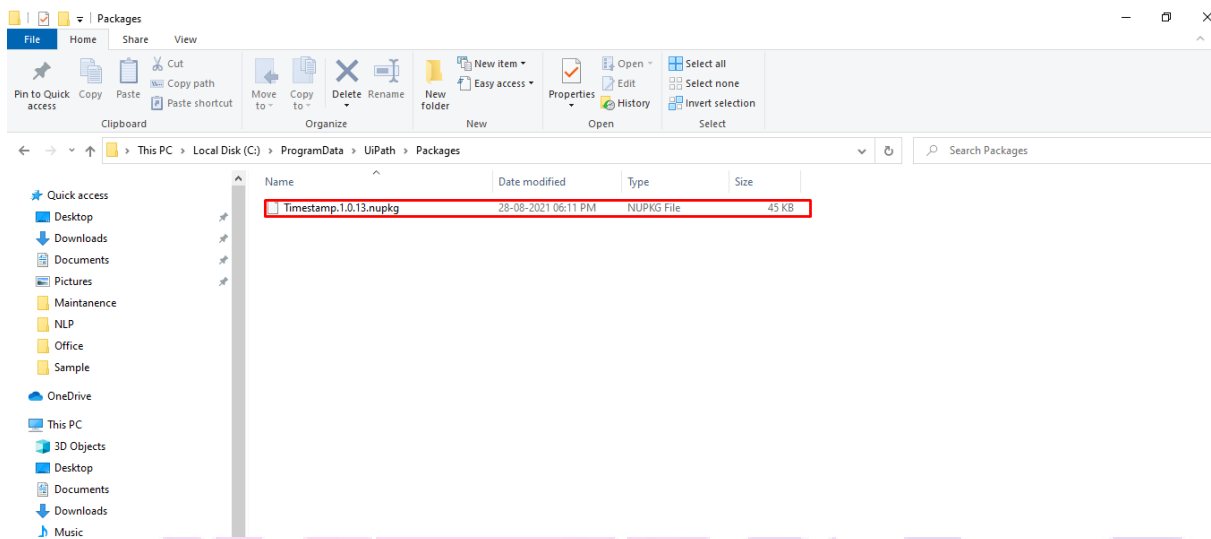


Image 3

2. Open New Notepad in the project location, Enter and save as “.bat” file
"C:\Users\AIT04\AppData\Local\UiPath\app-21.4.4\UiRobot.exe" -File
"C:\ProgramData\UiPath\Packages\Timestamp.1.0.13.nupkg"

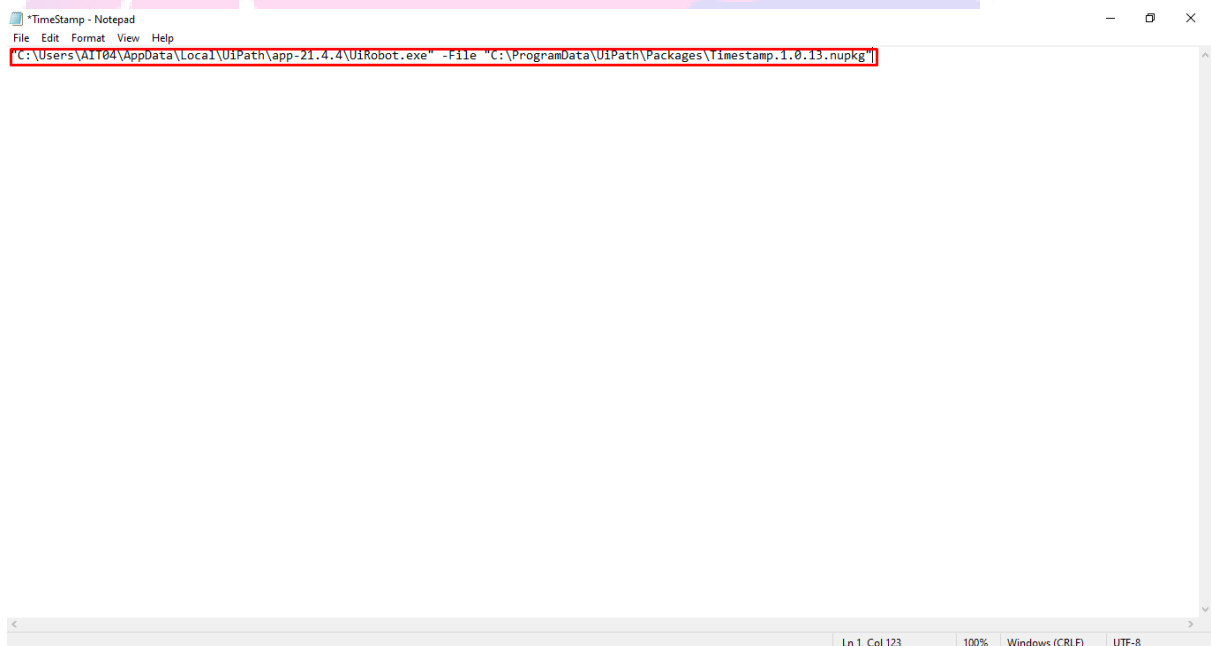


Image 4



3. Click Save As-> Give the file Name as “FileName.bat”, Save as type-> ALL Files, Encoding ->ANSI and click save

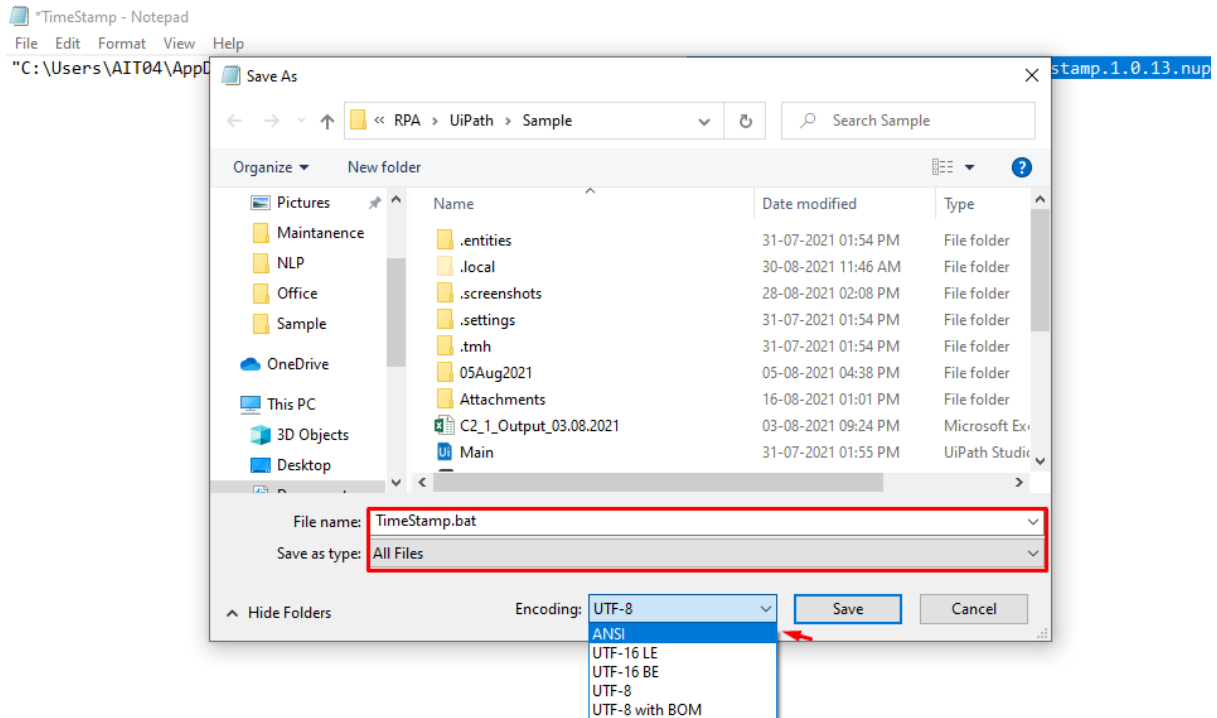


Image 5

4. Open the “UIPath Assistant”-> If logged in to orchestrator logout from orchestrator ->Click on “Stay offline”

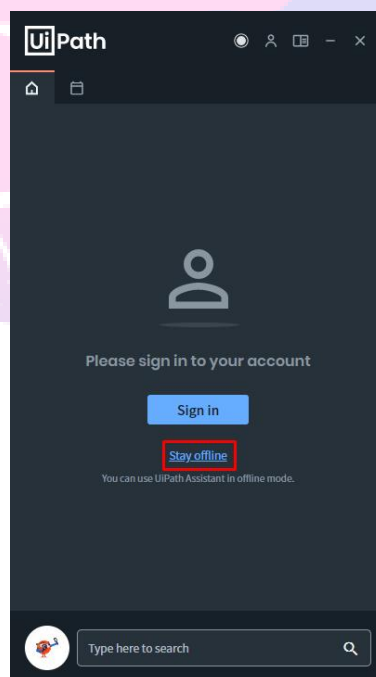


Image 6

5. We can find the locally published robot package in the UiPath Assistant.

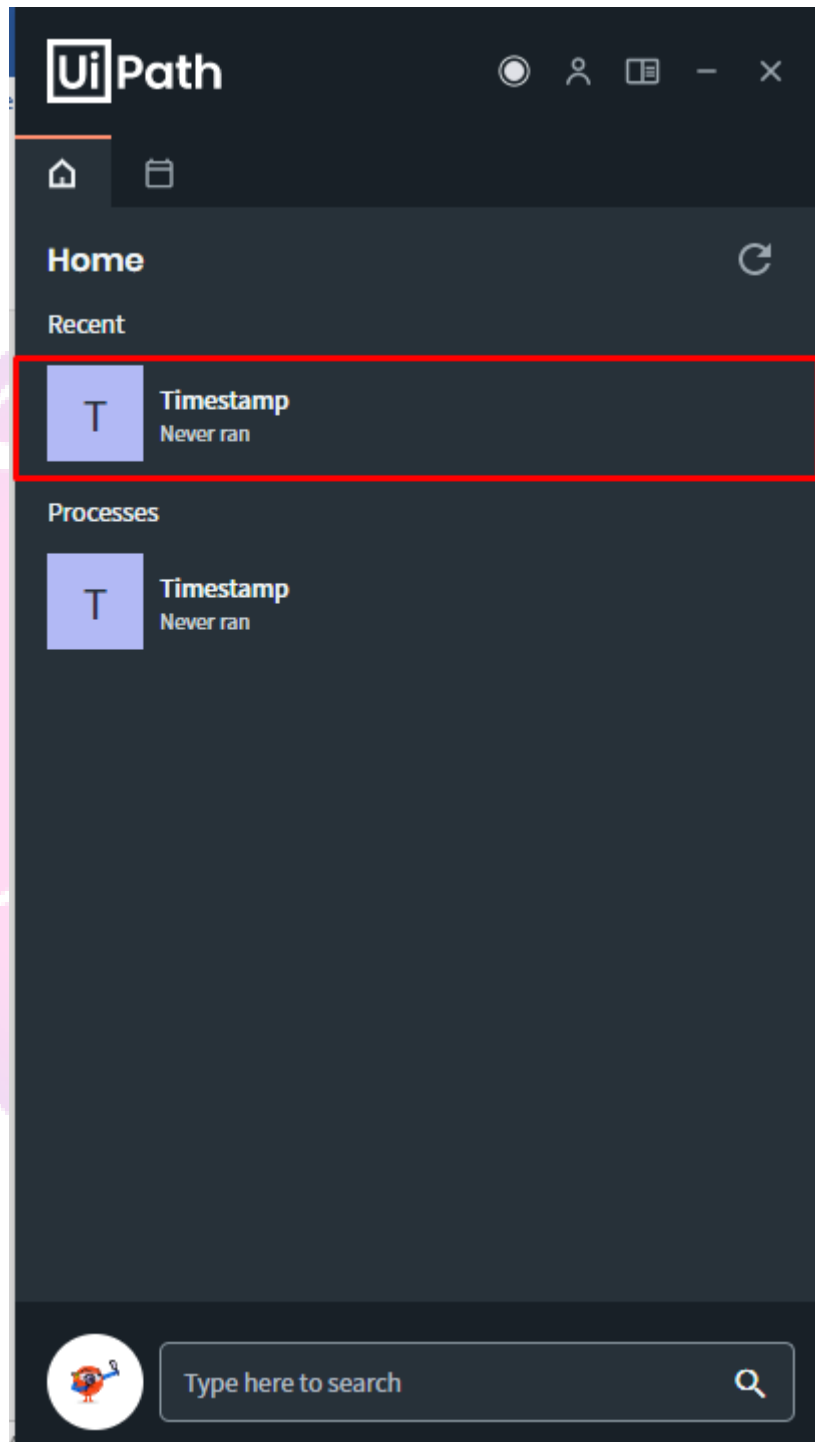


Image 7



6. Need to install the package in the UiPath Assistant.

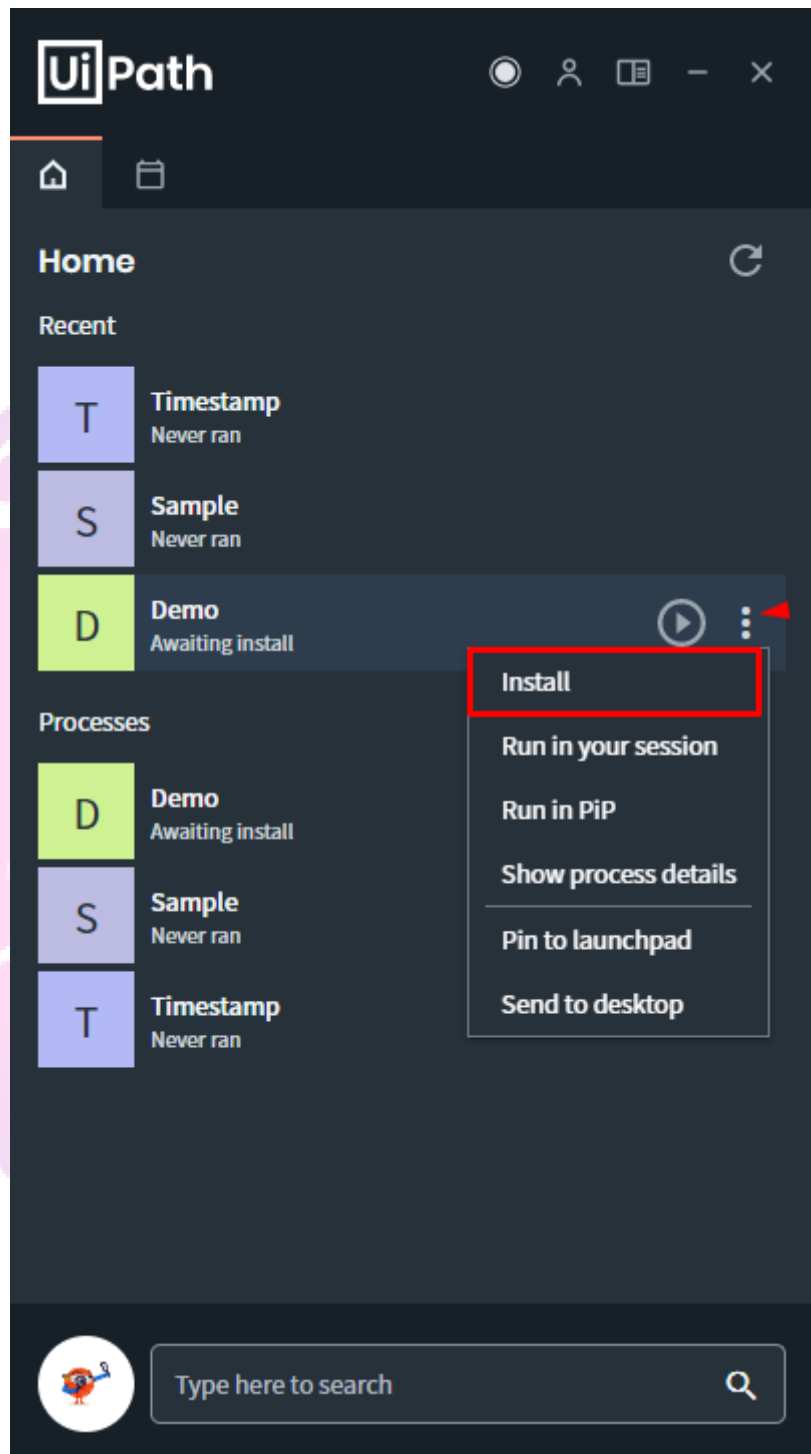


Image 8



7. Open Task scheduler -> Click on Create Task

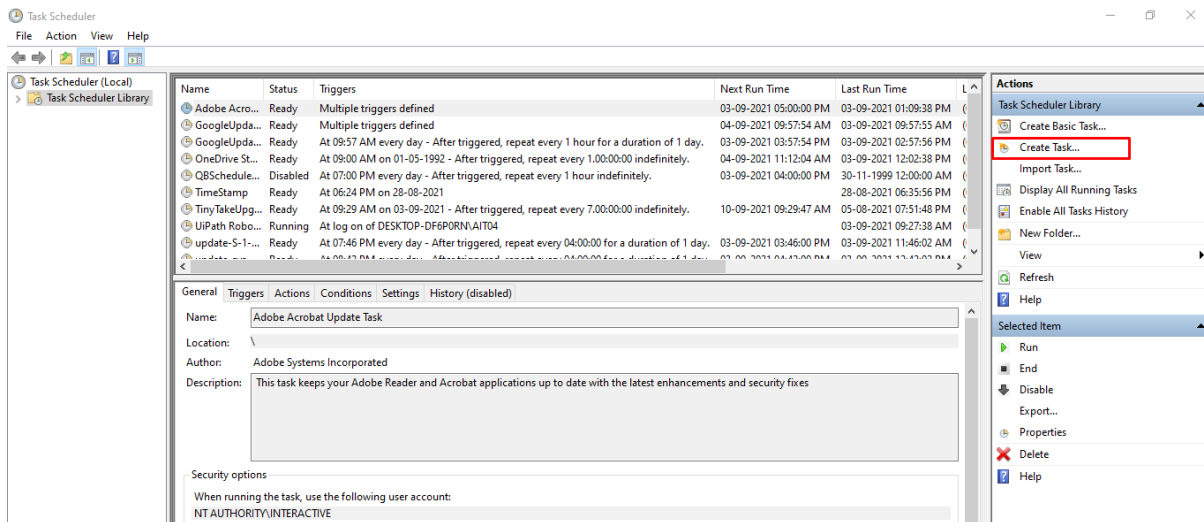


Image 9

8. In the window, the project name is given and we can set triggers in the next tab.

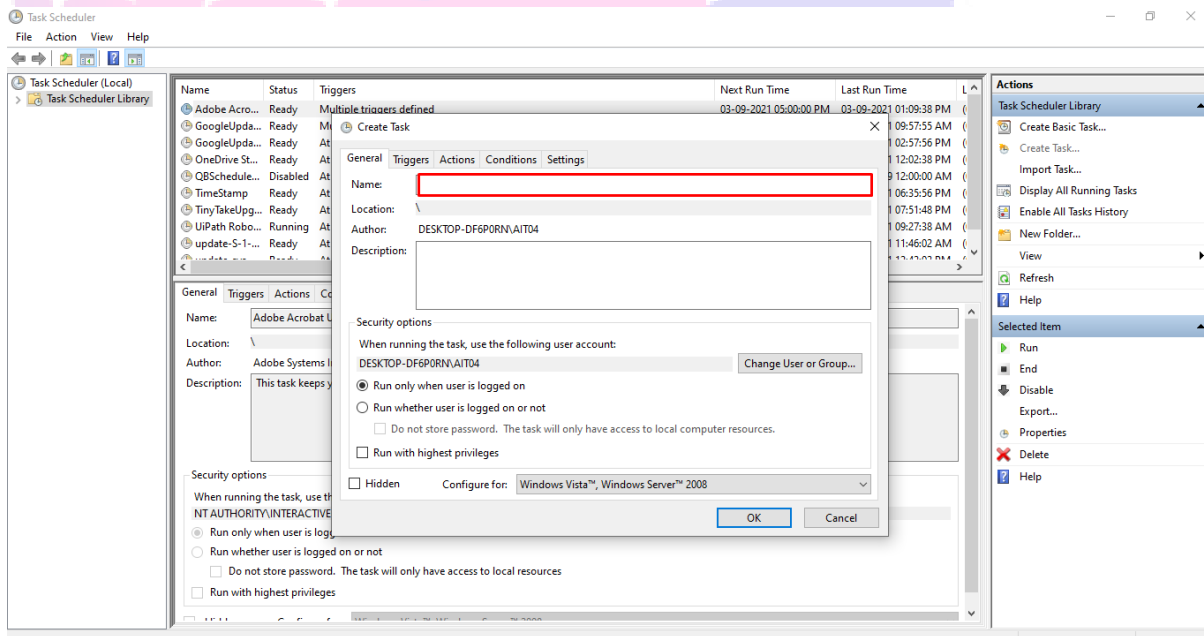


Image 10

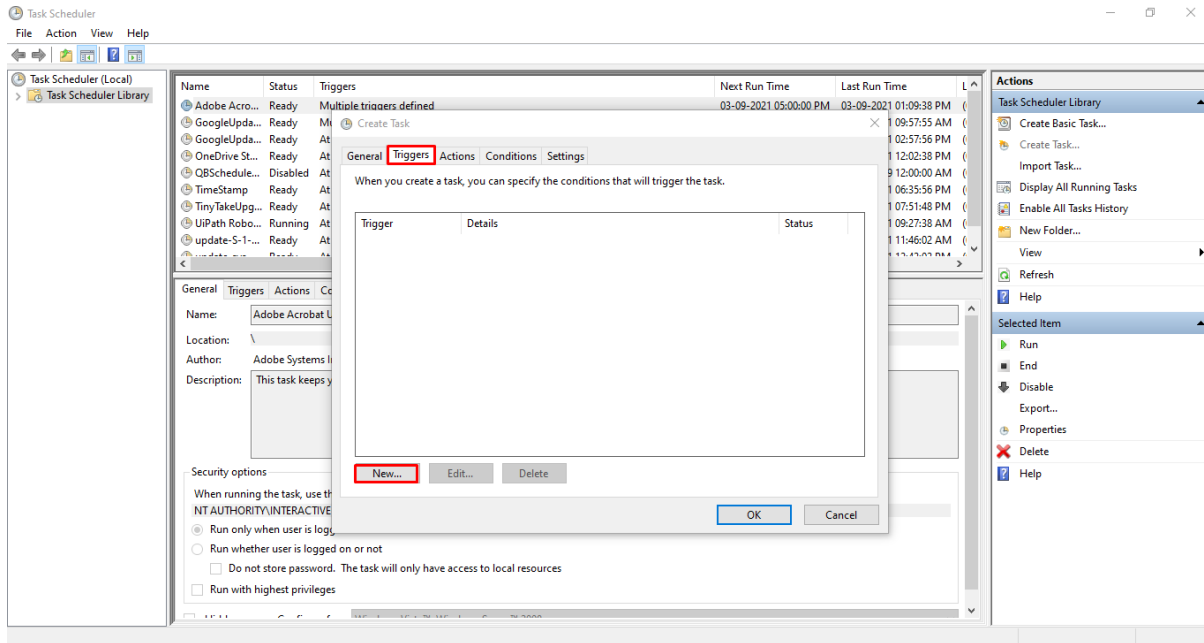


Image 11

9. We can set the trigger in the window (Image 12)

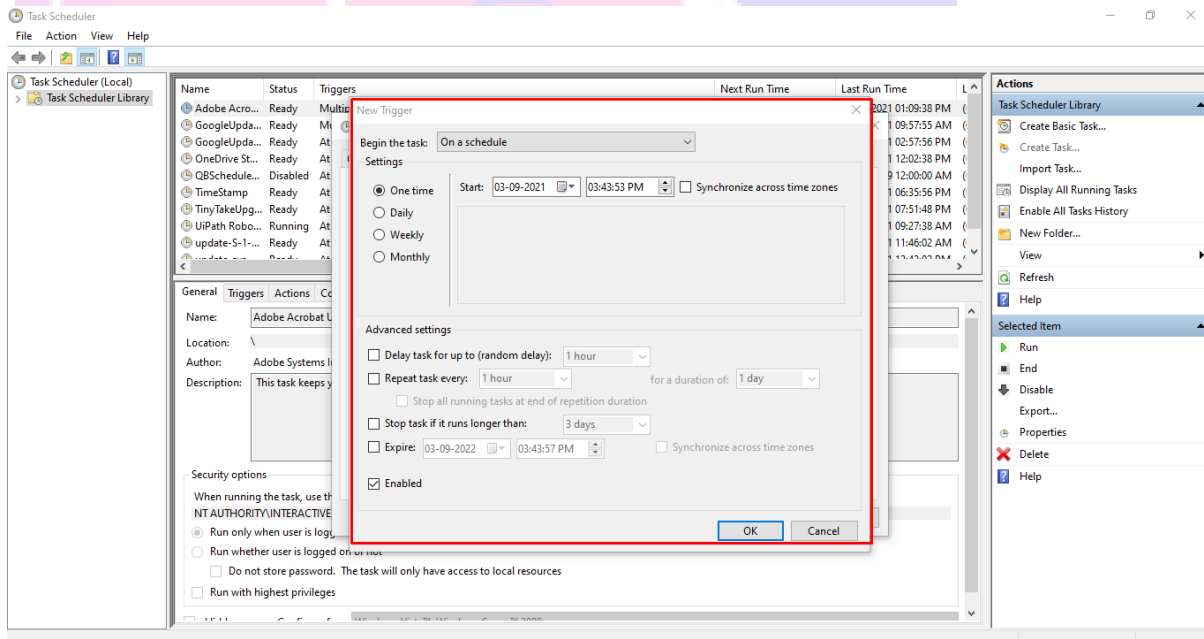


Image 12



10. Need to create the Task or action that need to be performed

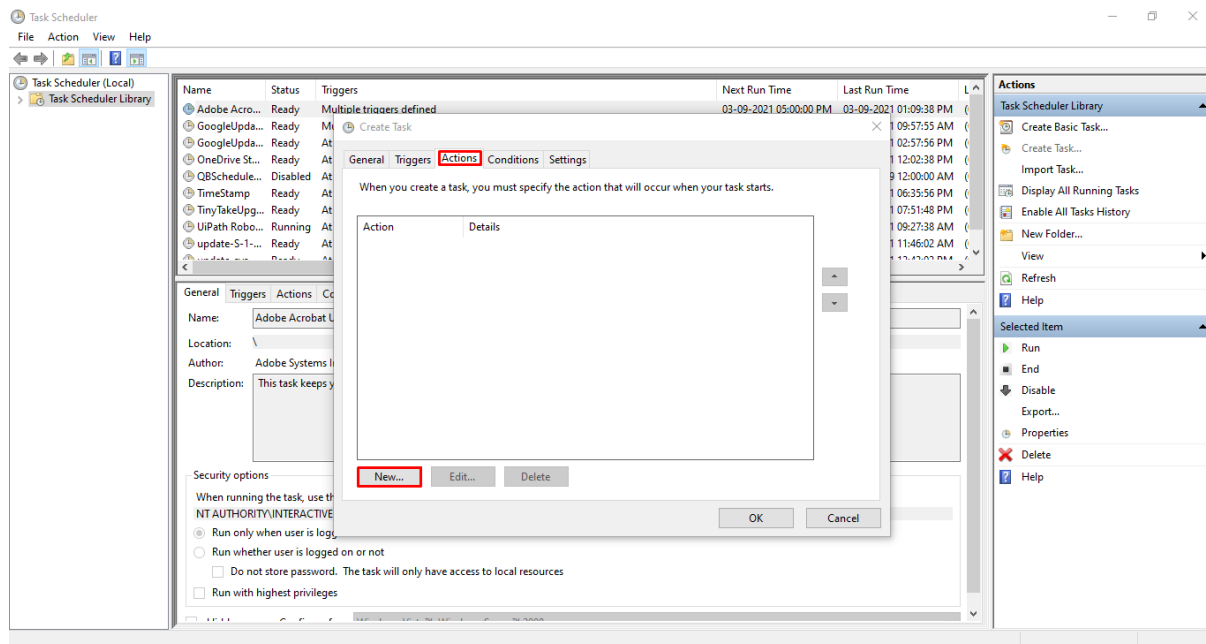


Image 13

11. For creating a task click on browse and choose the .bat file which we created for the particular project and click Ok

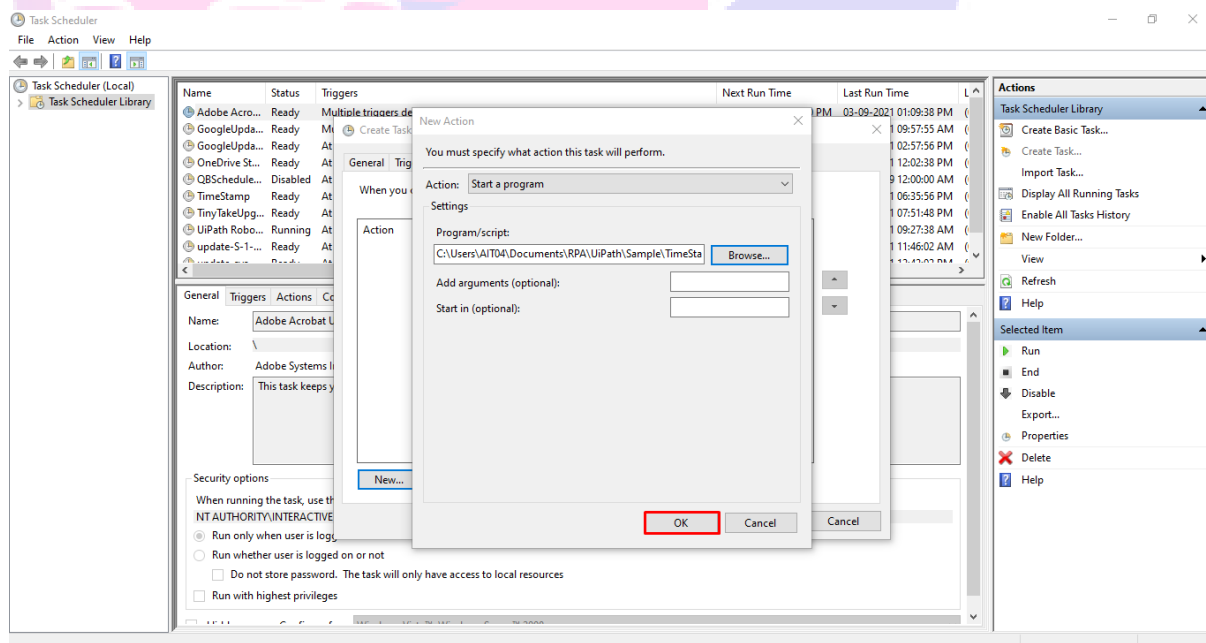


Image 14

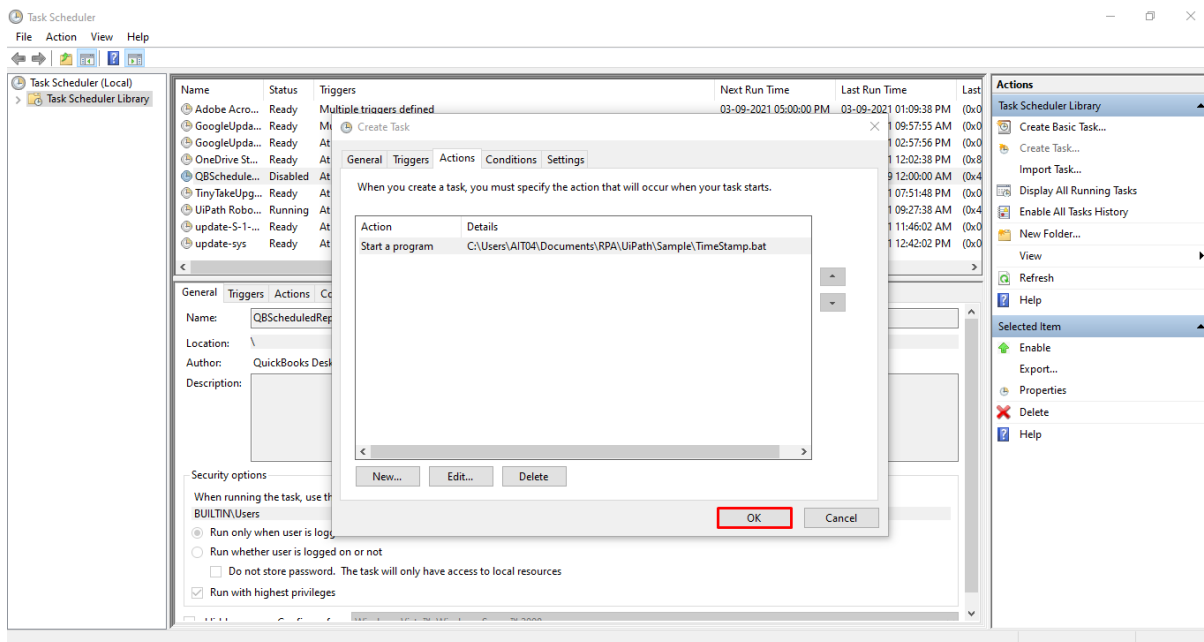


Image 15

12. After completion of the above steps, we can find the project in the home window with a ready state

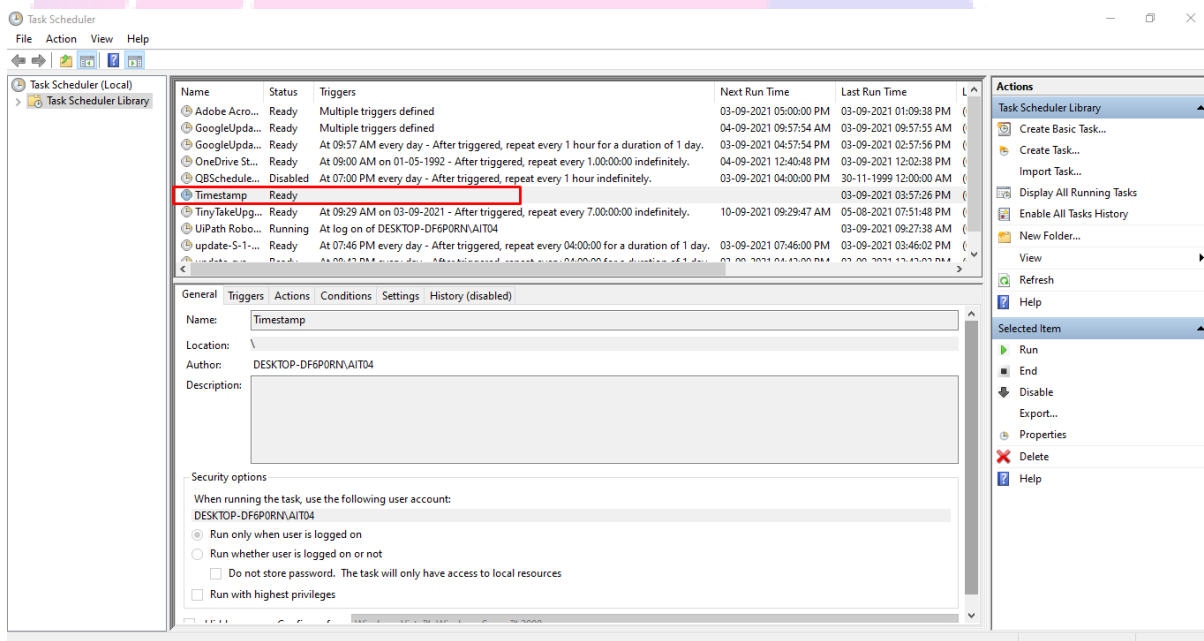


Image 16



13. Now the project is ready for use we can run the task by clicking on run or by setting the trigger it will run automatically.

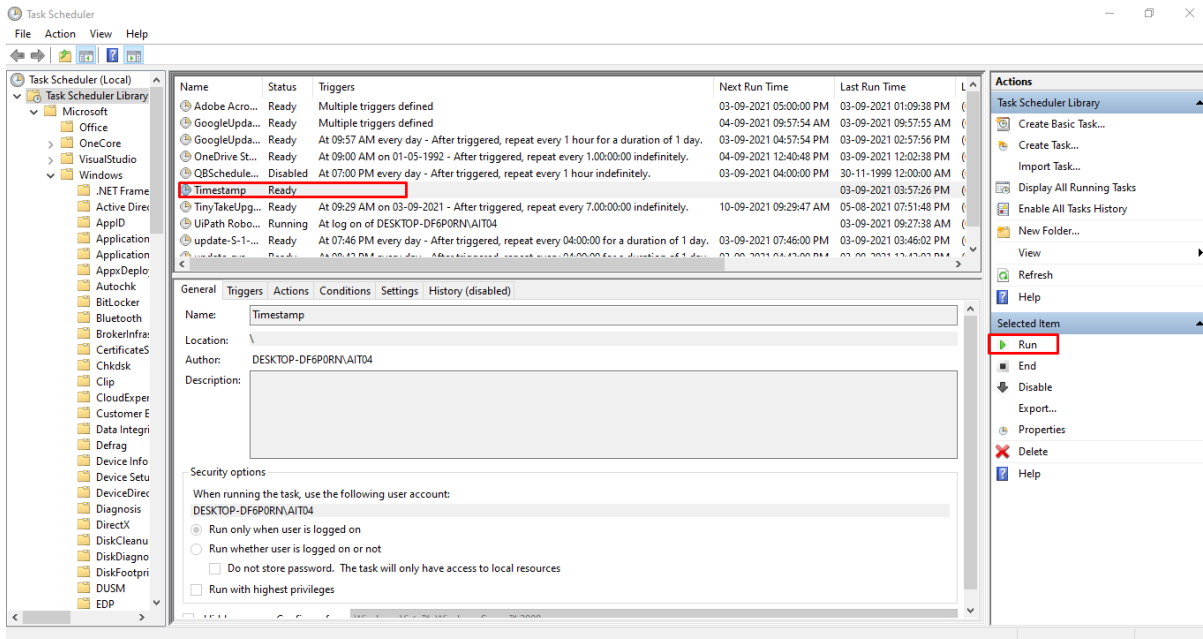


Image 17

14. It will open the command line prompt and execute via "UiPathRobot.exe"

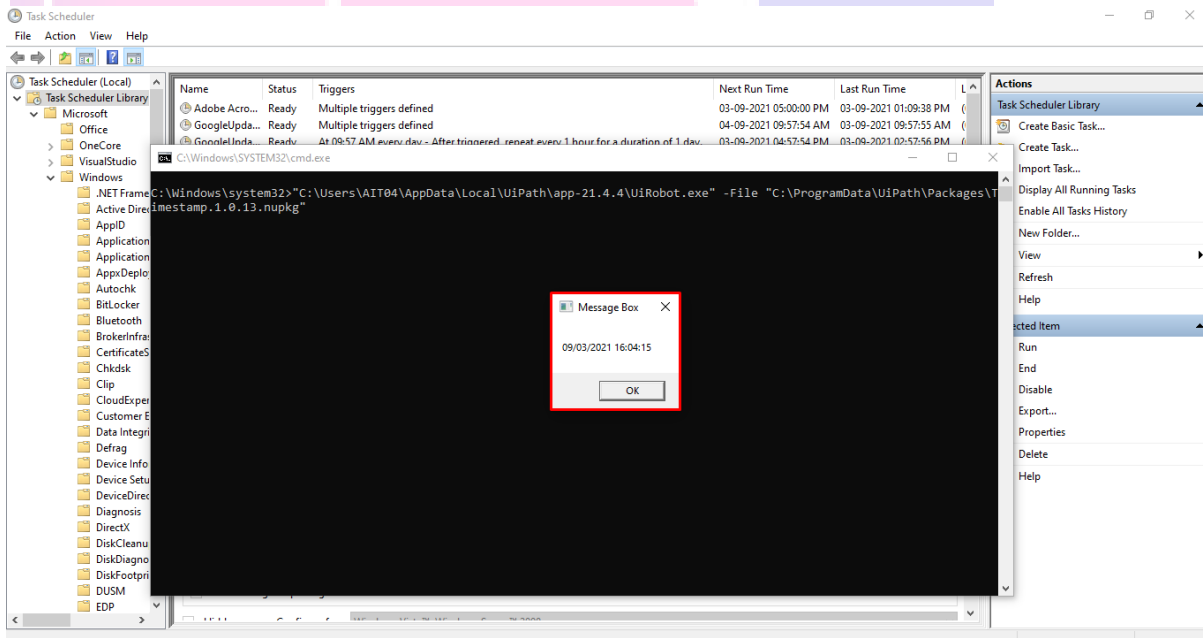


Image 18