

#### Products

- o <u>UiPath Studio</u>
- <u>UiPath Robots</u>
- UiPath Orchestrator

#### Solutions

- Robotic Process Automation
- Business Process Automation
- o Accounts Payable Automation
- Claims Processing Automation
- Intelligent Process Automation
- BPO Automation
- Back Office Automation
- Call Centre Automation

#### • Technologies

- Desktop Automation
- Web Automation
- o GUI Automation
- Screen Scraping
- Citrix Automation
- Mainframe Automation
- SAP Automation Software
- Excel Automation

#### Resources

- Video Tutorials
- User Guides
- Examples
- Knowledge Base
- o Community Edition
- Release Notes

#### • Company

- o Blog
- News
- Whitepapers
- Contact
- Partners
- o Jobs

### Try UiPath Software

Start Free Trial

Contact Us

## **Knowledge Base**

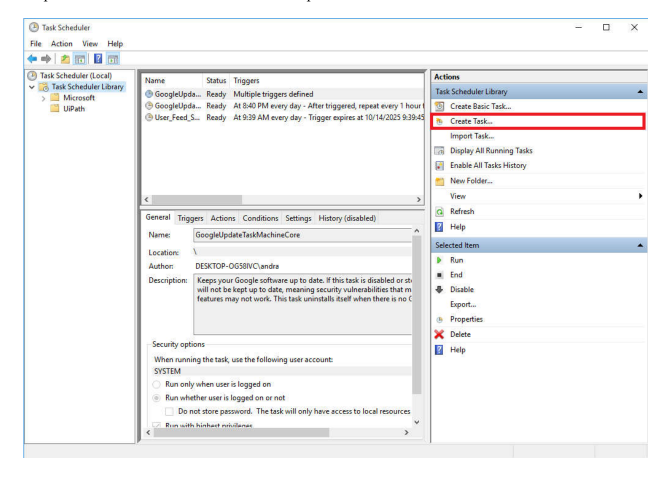
# How to: Schedule a Process Manually

Quick Answers Scheduler and Launcher

Please note: This feature requires administrator rights.

Using Windows Task Scheduler, you can schedule any UiPath process to run at a time that is most convenient for you. Follow the steps below to schedule your own task.

- Step 1. Open Windows Task Scheduler
- Step 2. Select Task Scheduler Library
- Step 3. Click Create Task from the Actions pane



Step 4. Give a name to your task.

Step 5. Click Change User or Group... to select the user that should be executing this process

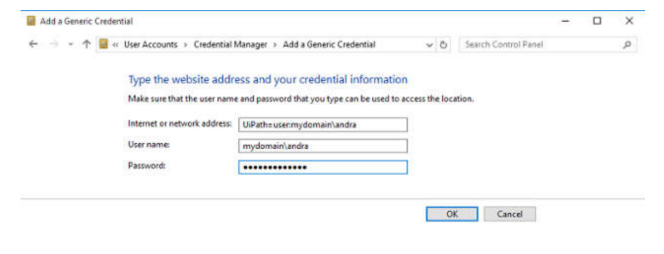
Step 6. Add a new trigger in the **Triggers** pane

#### Step 7. Go to the **Actions** pane and click **New...** button

- In **Program/script** add the complete path to UiRobot.exe application. This is usually located in C:\Program Files(x86)\UiPath Studio\v8\UiRobot.exe
- In **Add arguments edit** add /file:"**<absolute\_path\_to\_your\_main\_workflow>**" /monitored /executor /cc /preferConsole
- The arguments can be modified according to your needs. Learn more <u>here</u> about available arguments for UiRobot.exe.

#### Step 8. If **Run whether user is logged on or not** was selected:

- Make sure the **Logon as batch job** policy is set for the executing user
- If the user account is not logged on when the corresponding task is triggered, the service will use the credentials requested to run as the specified account in Windows session 0. **UiPath also needs these credentials in order to start your process in an interactive Windows Session. To provide them, you need to manually store them in in Windows Credential Store**.
- Open <u>Credential Manager</u>->Choose **Windows Credentials** and add a **new Generic Credentials** with the following format
  - Internet or network address: UiPath:user=<domain\username>\*
  - User name: domain\username
  - Password: Your user's password



- \* UiPath=user:{0} v8.1.5855.24349 v2016.1.5942.30558
- v2016.1.5973.17970 or higher UiPath:user={0}

Type your question Search

## Video Tutorials

- Getting Started
  - o Basic Concepts. Intro to UI Automation
  - Variables. Passing Data Inside a Workflow
  - Conditions. Branching a Workflow
  - The Basics of Desktop Automation
  - Debug Workflow
  - UI Automation and Data Inputs
  - o Reusing Automation. Invoke Workflow and Templates
- UI Automation
  - o Selectors How To Identify UI Elements On Screen
  - Selectors Complex UI Hierarchies
  - Selectors Activities and Fine Tuning
- Web Automation
  - Automate Web Data Entry
  - Automate Web Data Extraction
- Screen Scraping
  - Screen Scraping Any Desktop Application: Java, .NET, WPF, Terminals
- Macro Recorder
  - Using UiPath's Recorder
- Introduction to Image Automation. Citrix and Virtual Desktops
  - o Automate Citrix. Data Entry. Click Relative to an Image
  - o Automate Citrix. Retrieve Data Using Clipboard
  - Automate Citrix. Retrieve Data Using OCR
  - Automate Citrix. Click Relative to a Text
- SAP GUI Automation
  - Automate SAP Data Entry
- Application Integration
  - SOAP Web Services and XML
  - REST Web Services and JSON
- Agent Assisted Automation
  - User Events

## **User Guides**

- Getting Started
  - Workflow Designer
  - Reusing automations Library
- Recording Overview
  - o UiPath's Recorder

- Web Automation
  - Web Data Extraction
  - Extract HTML Tables
- Screen Scraping
  - How to Use Screen Scraping. The Basics
- SAP Automation
  - How To Automate SAP Applications
- TFS Integration
  - How to Map a Project to a TFS Project
  - How to Work on a Project Using TFS
- Mainframe and Terminals Automation
  - How to Automate Mainframe and Terminals

#### • PRODUCTS

- o UiPath Studio
- <u>UiPath Robots</u>
- UiPath Orchestrator

#### • SOLUTIONS

- Robotic Process Automation
- Business Process Automation
- Accounts Payable Automation
- Claims Processing Automation
- Intelligent Process Automation
- BPO Automation
- Back Office Automation
- Call Center Automation

#### • TECHNOLOGIES

- Desktop Automation
- Web Automation
- GUI Automation
- Screen Scraping
- Citrix Automation
- Mainframe Automation
- SAP Automation Software
- Excel Automation

#### • RESOURCES

- Video Tutorials
- User Guides
- Examples
- Knowledge Base
- Community Edition
- Release Notes

#### • COMPANY

- o Blog
- o News
- Whitepapers
- Contact
- Partners

How to: Schedule a Process Manually

o <u>Jobs</u>

© 2004-2016 UiPath. All rights reserved. <u>Terms of Use Privacy Policy</u>

6 of 6