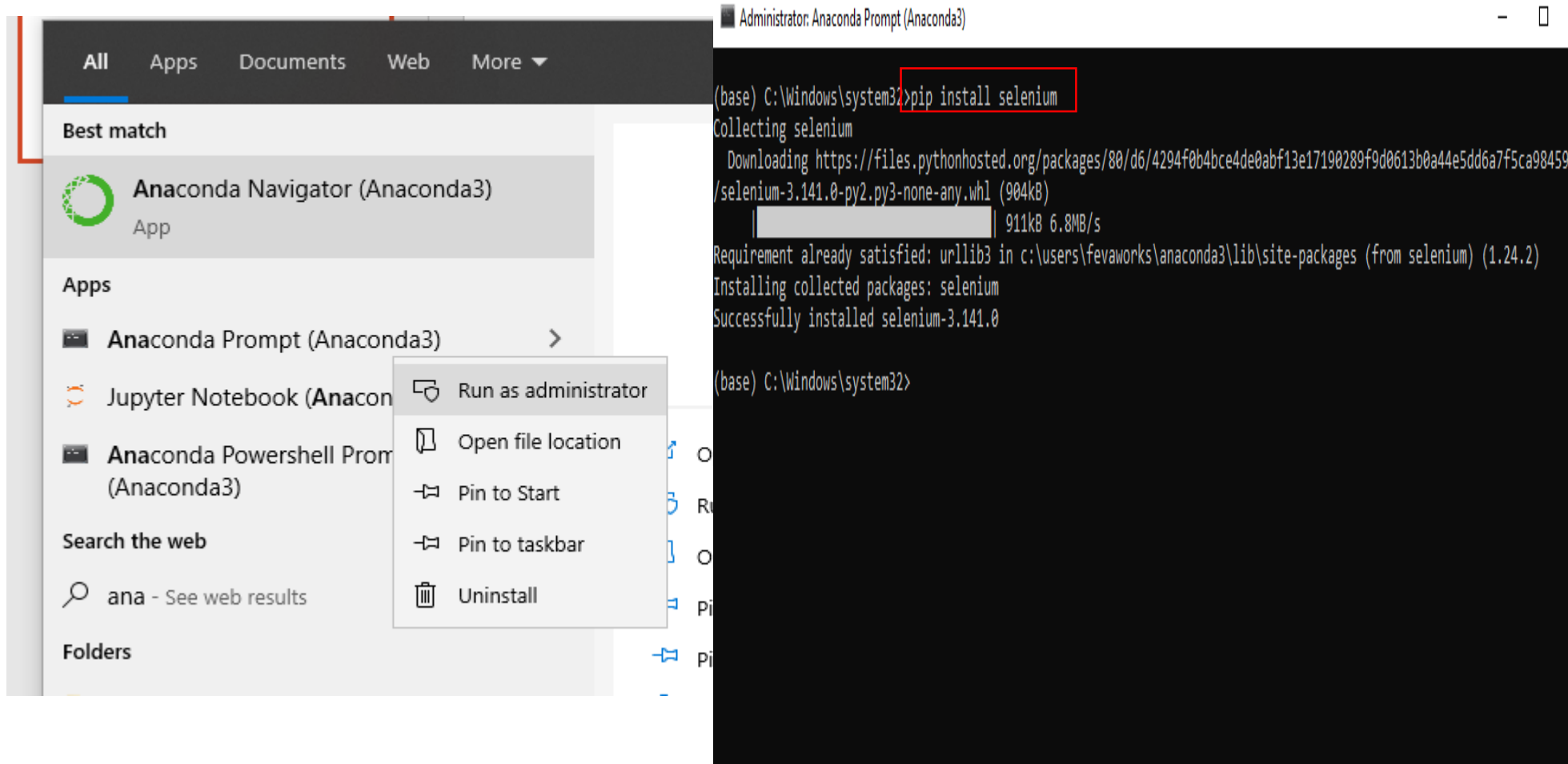


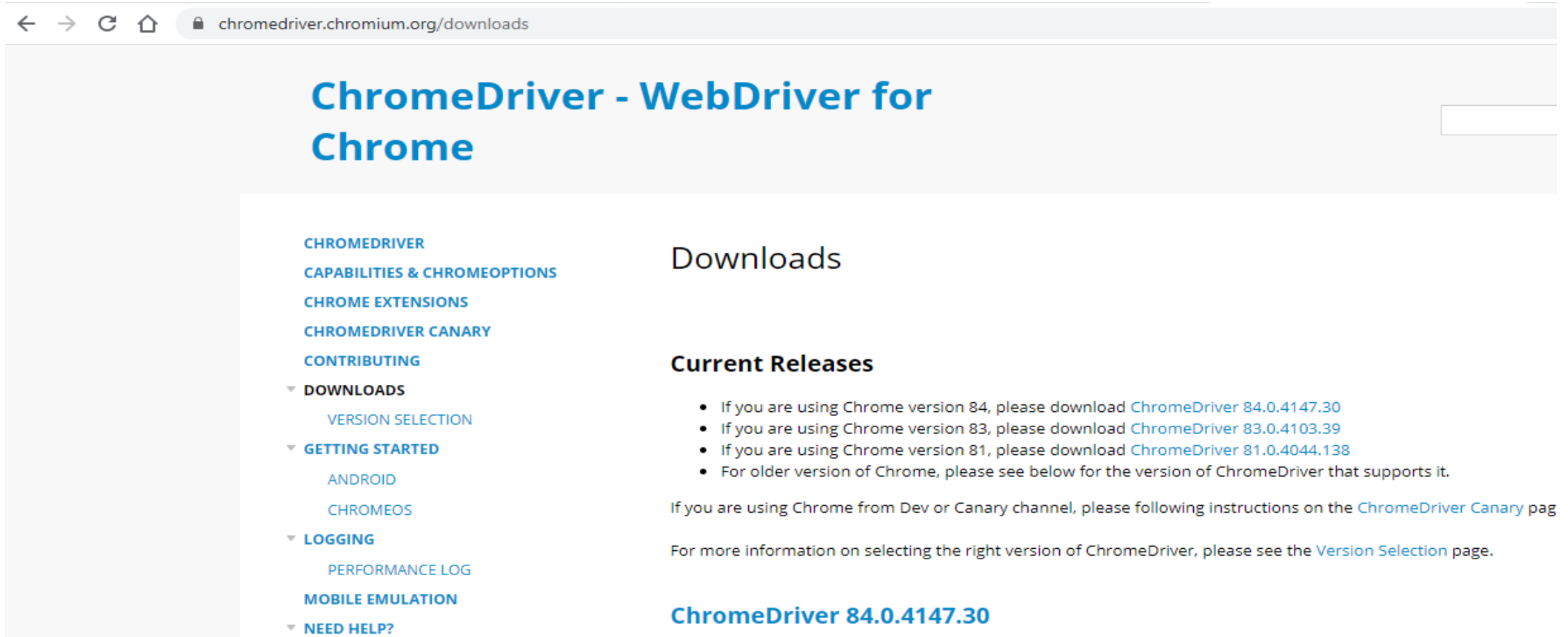
# Automation with Python

# Step one:

## Launch Anaconda prompt with admin right



# Download Chrome driver



The screenshot shows the ChromeDriver download page. The browser's address bar displays 'chromedriver.chromium.org/downloads'. The page has a light gray header with the title 'ChromeDriver - WebDriver for Chrome' in blue. A search bar is located on the right side of the header. On the left, a sidebar contains a list of navigation links: CHROMEDRIVER, CAPABILITIES & CHROMEOPTIONS, CHROME EXTENSIONS, CHROMEDRIVER CANARY, CONTRIBUTING, DOWNLOADS (expanded), GETTING STARTED, LOGGING, MOBILE EMULATION, and NEED HELP?. The 'DOWNLOADS' section is active, showing a list of 'Current Releases' with links to specific versions of ChromeDriver. The main content area has a 'Downloads' heading and a list of release instructions. The current release, 'ChromeDriver 84.0.4147.30', is highlighted in blue.

← → ↻ 🏠 [chromedriver.chromium.org/downloads](https://chromedriver.chromium.org/downloads)

## ChromeDriver - WebDriver for Chrome

[CHROMEDRIVER](#)  
[CAPABILITIES & CHROMEOPTIONS](#)  
[CHROME EXTENSIONS](#)  
[CHROMEDRIVER CANARY](#)  
[CONTRIBUTING](#)  
▼ [DOWNLOADS](#)  
    [VERSION SELECTION](#)  
▼ [GETTING STARTED](#)  
    [ANDROID](#)  
    [CHROMEOS](#)  
▼ [LOGGING](#)  
    [PERFORMANCE LOG](#)  
[MOBILE EMULATION](#)  
▼ [NEED HELP?](#)

### Downloads

#### Current Releases

- If you are using Chrome version 84, please download [ChromeDriver 84.0.4147.30](#)
- If you are using Chrome version 83, please download [ChromeDriver 83.0.4103.39](#)
- If you are using Chrome version 81, please download [ChromeDriver 81.0.4044.138](#)
- For older version of Chrome, please see below for the version of ChromeDriver that supports it.

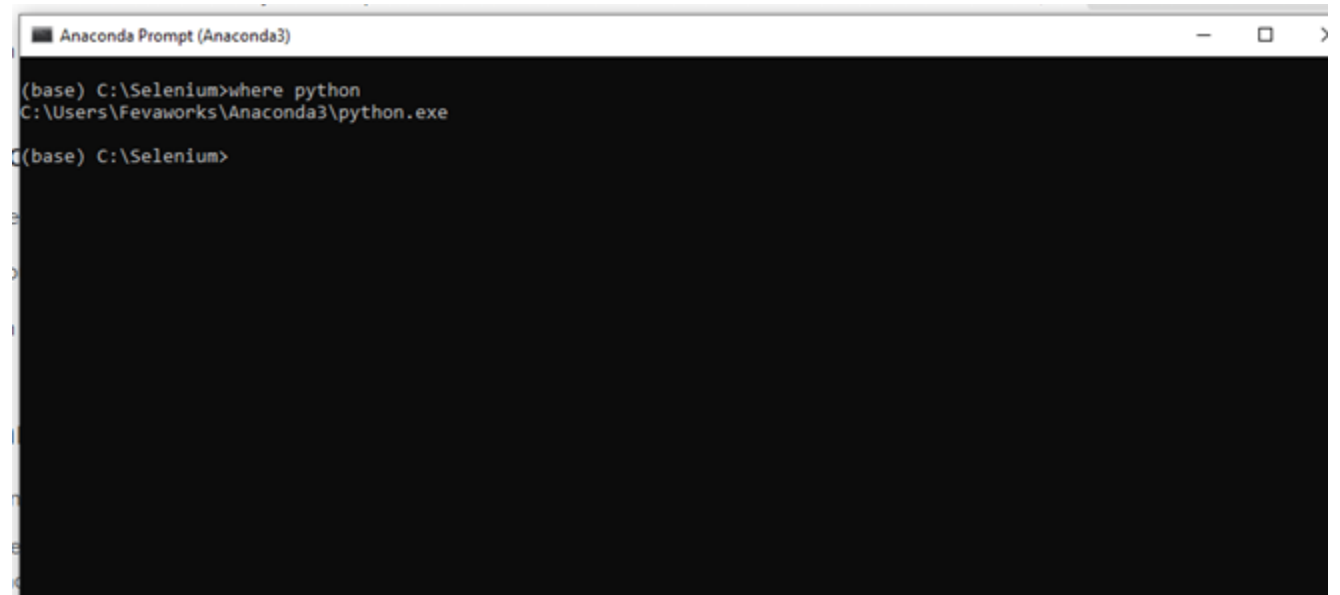
If you are using Chrome from Dev or Canary channel, please following instructions on the [ChromeDriver Canary](#) pag

For more information on selecting the right version of ChromeDriver, please see the [Version Selection](#) page.

### ChromeDriver 84.0.4147.30

# To identify the path of python in Anaconda

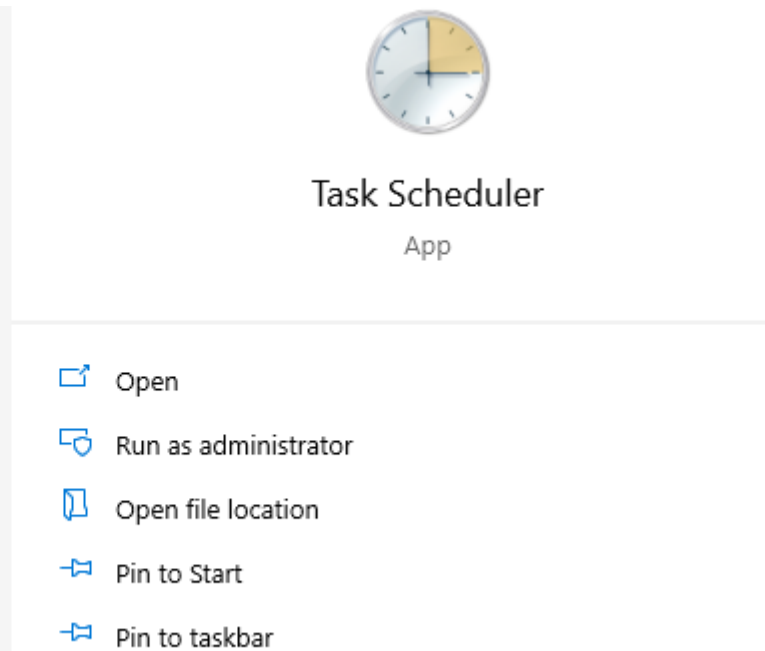
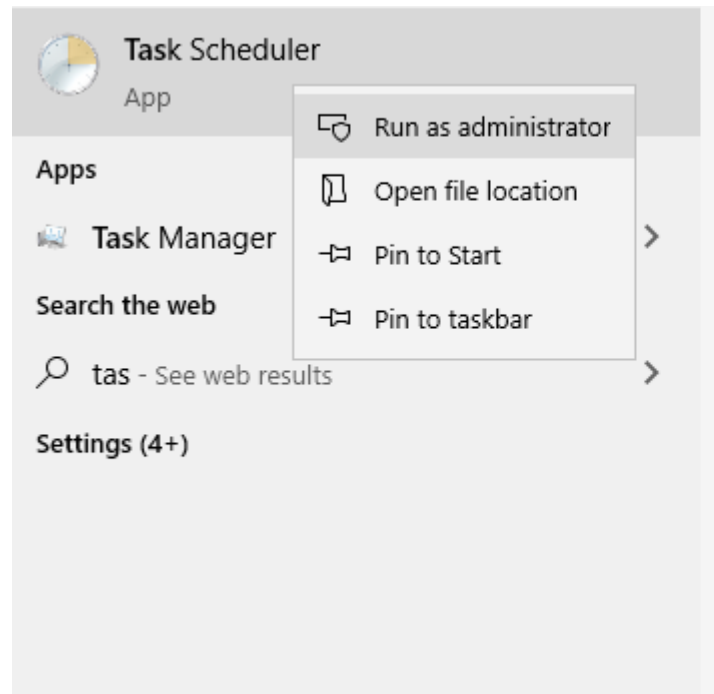
- Under Anaconda prompt
- Issue “where python”



```
Anaconda Prompt (Anaconda3)
(base) C:\Selenium>where python
C:\Users\Fevaworks\Anaconda3\python.exe
(base) C:\Selenium>
```

The screenshot shows a terminal window titled "Anaconda Prompt (Anaconda3)". The prompt is "(base) C:\Selenium>". The user has entered the command "where python", and the output is "C:\Users\Fevaworks\Anaconda3\python.exe". The prompt is now "(base) C:\Selenium>" again.

# Launch task scheduler



# Task scheduler->Create task

Task Scheduler (Local)  
> Task Scheduler Library

2.

1.

3.

The screenshot displays the Windows Task Scheduler interface. On the left, the 'Task Scheduler Library' is expanded. In the center, the 'Do something Properties (Local Computer)' dialog box is open, with the 'General' tab selected. The 'Name' field is highlighted with a red box and labeled '3.'. The 'Security options' section shows 'Run only when user is logged on' selected. On the right, the 'Actions' pane is visible, with 'Run' selected under 'Selected Item'. A red box labeled '1.' highlights the 'Create Task...' button in the 'Task Scheduler Library' pane. A red box labeled '2.' highlights the 'General' tab in the 'Do something Properties' dialog box.

Name	Status	Triggers	Next Run Time
AAAct	Ready	Multiple triggers defined	25/6/2020 8:01:03 pm
Adobe Acro...	Disabled	Multiple triggers defined	20/6/2020 4:00:00 pm
AdobeGCLnv...	Ready	At 8:41 am every day	20/6/2020 8:41:00 am
Auto Shutdo...	Ready	At 11:00 pm every day	19/6/2020 11:00:00 pm
CreateExplor...	Ready	When the task is created or modified	
Do something	Running	At 3:19 am every day	20/6/2020 3:19:15 am

Do something Properties (Local Computer)

General Triggers Actions Conditions Settings History (disabled)

Name: Do something

Location: \

Author: BC00\Fevaworks

Description:

Security options

When running the task, use the following user account:  
BC00\Fevaworks

☒ Run only when user is logged on  
☐ Run whether user is logged on or not  
☐ Do not store password. The task will only have access to local computer resources.  
☐ Run with highest privileges

☐ Hidden Configure for: Windows Vista™, Windows Server™ 2008

OK Cancel

Task Scheduler Library

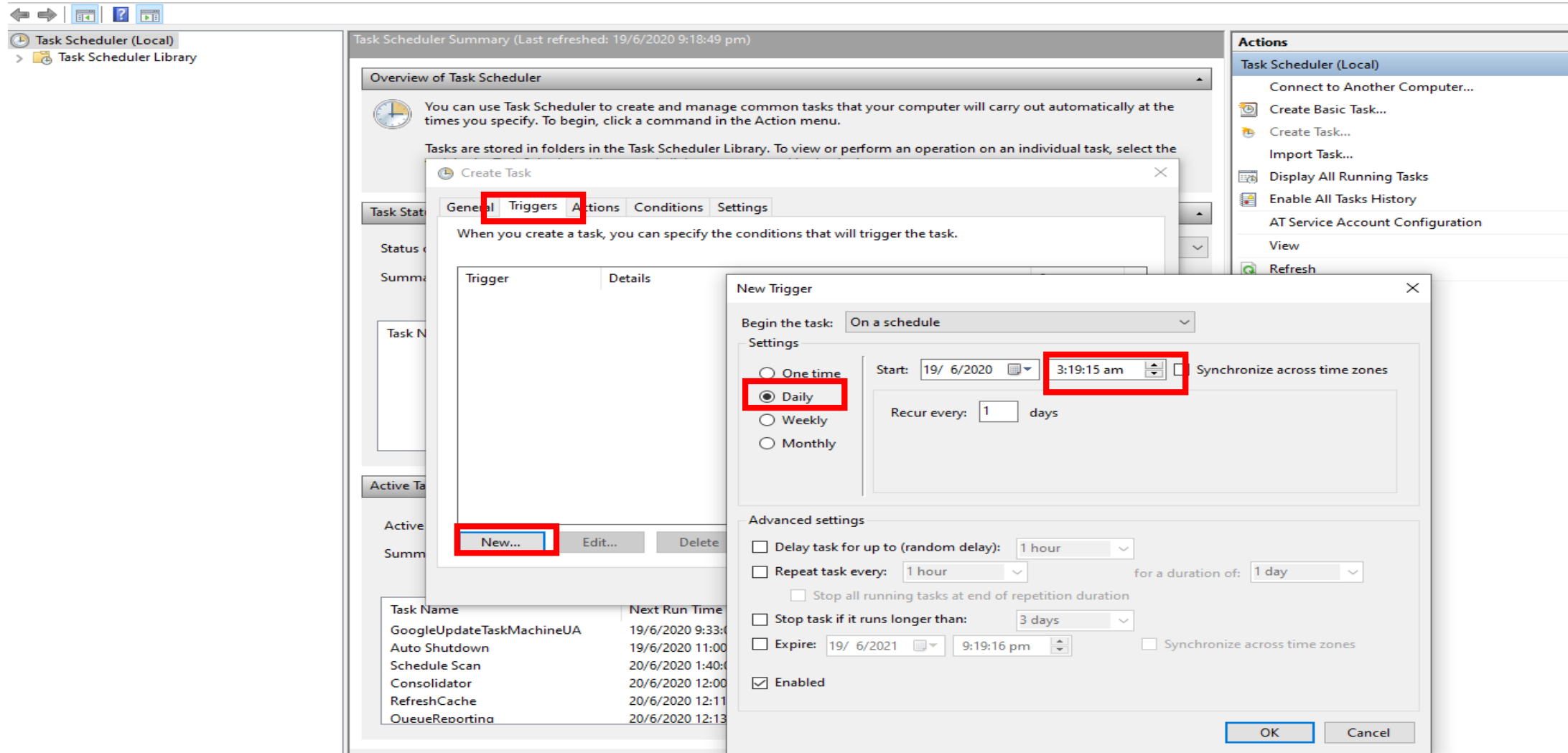
Create Basic Task...  
Create Task...  
Import Task...

Display All Running Tasks  
Enable All Tasks History  
New Folder...  
View  
Refresh  
Help

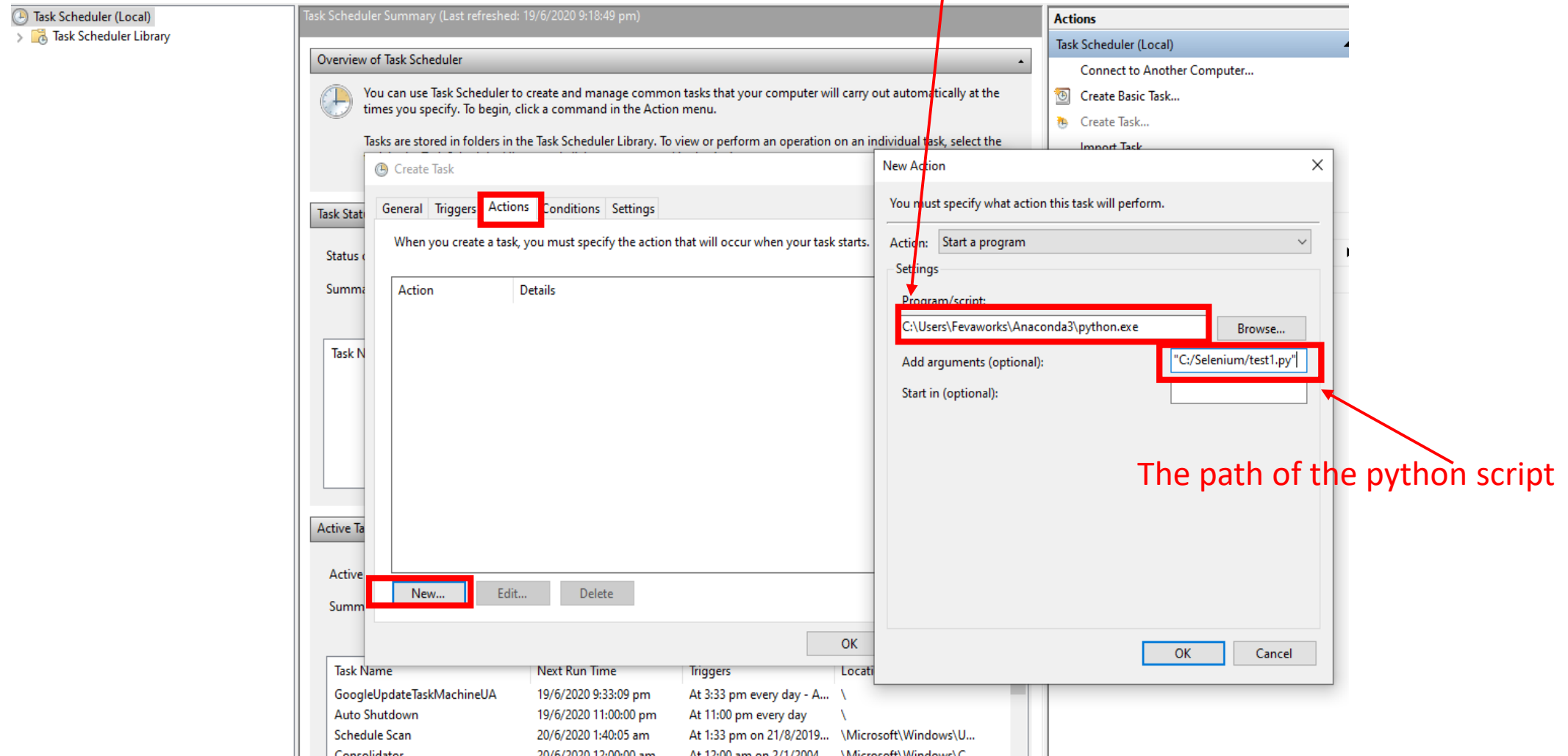
Selected Item

Run  
End  
Disable  
Export...  
Properties  
Delete  
Help

# Create task->Trigger->New



# Actions->New





# Run task manually

