Scheduling script to run every minute

# Windows

1. Open **Task Scheduler**
2. Under “**Actions**”, select “**Create** **Task**”

Graphical user interface

Description automatically generated

1. Go to the “**Triggers**” tab and click “**New**”

Graphical user interface, text, application, email

Description automatically generated

1. Choose to begin the task “**On a schedule**”, set it to “**One Time**” at your desired start time. Select “**Repeat task every**” and enter “**1 minute**” and change the duration to “**indefinitely**”. Make sure it is **enabled** and then click **OK**.

Graphical user interface, text, application, email

Description automatically generated

1. Go to the “**Actions**” tab and click “**New**”

Graphical user interface, text, application

Description automatically generated

1. Set “**Action**” to “**Start a program**”. Enter “**python**” under “**Program/script**” and put the **directory of the script** under “**Add arguments**”. Click **OK**

Graphical user interface, text, application, email

Description automatically generated

1. Go to the “**General**” tab and give the task a **name**. Click “**OK**” and your script will now be scheduled to run automatically.

Graphical user interface, application

Description automatically generated

# Linux

1. Open the terminal and enter “crontab -e” to open the editor
2. At the bottom of the file, add the following line of text:
   1. \* \* \* \* \* /usr/bin/python (directory of script)
3. Save and exit