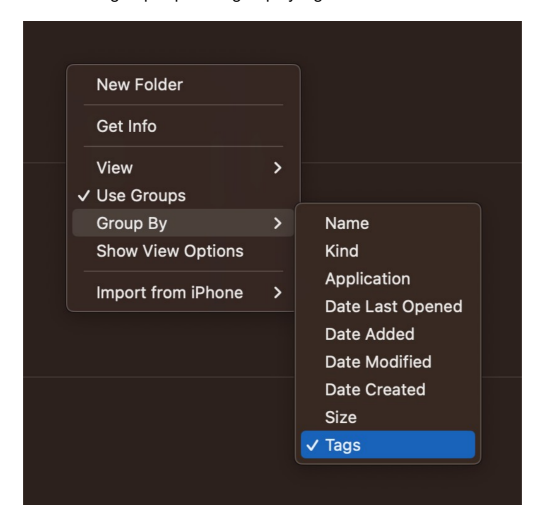
Documentation - Monitor Mac's Battery Health

1. Clone O monitor-battery-health and navigate to the folder

- Place the cloned folder in the home directory (~/MonitorBattery)
- Files are categorized based on tags
- select the groups option to group by tags



- Blue --> Automation app to fetch current cycle count
- Green —> shell script to automate the scripts
- Red -> main python scripts
- Yellow --> log files

2. Automate monitorBattery python script using crontab

- Open terminal and type crontab -e to edit the cron file

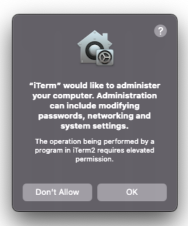
```
_vasanthavanan ~ (3:20:53)
$ crontab -e
```

- Press i on the keyboard to edit the file
- add any of the following line based on your preferences:

```
*/10 * * * * cd ~/MonitorBattery && ./mycron.sh (if 10 minutes)

*/5 * * * * cd ~/MonitorBattery && ./mycron.sh (if 5 minutes)
```

- This will run the monitorBattery python script every 5/10 minutes
- Once done, Press **escape** and type :wq and press enter
- To see the changes, type **crontab** -I to list the existing automation
- If your terminal asks permission to save the file, click OK



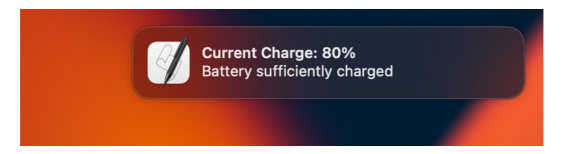
- Install all the requirements before running any scripts. Go to MonitorBattery Directory in Home folder and run:

```
vasanthavanan ~/MonitorBattery (5:02:52)
$ pip3 install -r requirements.txt
```

3. Monitor log history

- Battery usage will be populated with a timestamp every 5 minutes in fiveMinjob.log (tenMinjob.log in case of 10 minutes)
- Open the file in the console application and view the ongoing execution response from the script.
- A timestamp will be initiated with 1970-01-01 at the beginning which represents the start of the execution.
- If charging, a lightning symbol will be shown next to the respective log

- If the charge crosses 80%, a notification will be provided by the system and "80% crossed" text will be appended to the log file.



```
2022-09-15 11:23:44: 74% ( / )
2022-09-15 11:28:44: 78% ( / )
2022-09-15 11:30:01: 79% ( / )
2022-09-15 11:37:10: - - - 80% Crossed! - - - -
2022-09-15 15:30:02: 79%
2022-09-15 15:35:01: 79%
2022-09-15 15:40:02: 78%
```

- Now, you can unplug the cable to avoid charging over 80%. Having this
 routine over the course of time will increase the gradual life expectancy of the
 battery health.
- Similarly, if the charge goes down to 1%, the script will notify the user with an alert notification.



4: Monitor Energy usage

- If there is a difference of **2%** between the two timestamps, then it concludes that there is significant energy being used by the laptop.
- The difference can be customized based on user's battery life condition.

```
2022-09-14 19:15:01: 52%

2022-09-14 19:20:02: 52%

2022-09-14 19:25:02: 51%

2022-09-14 19:30:02: 50%

2022-09-14 19:35:06: 48%

2022-09-14 19:40:02: 47%

2022-09-14 19:45:02: 47%

2022-09-14 19:50:01: 46%

2022-09-14 19:55:01: 45%

2022-09-14 20:01:50: 45%
```

- Eventually, the python script will identify and notify the user with an alert.

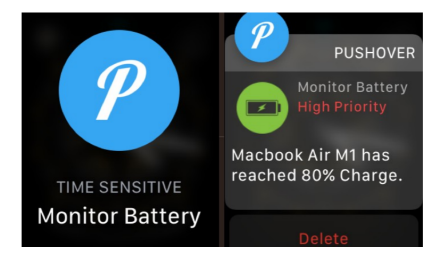


- You can configure the difference in the python script using the **intervalValue** variable in line 42: monitorBattery.py file

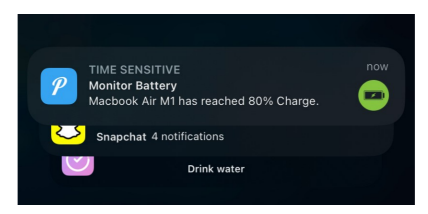
- If MacBook is idle and inactive for a few minutes, it will turn to sleep mode and the user may not be able to see the appropriate notification provided by the python script.
- In that case, users can make use of **PushOver**: an application which provides push notifications using API calls.
- **Note:** This is optional. The script can run without this feature too.
- Once you log in to PushOver, you will receive an **API** token and a **User** token
- Provide the string value in line 40 and line 41 replacing **None**.

```
38
39 isMuted = False
40 apiToken = 'YOUR-API-KEY'
41 userToken = 'YOUR-USER-KEY'
42 intervalValue = 2
43
```

- This will provide notifications instantly to all signed-in devices like Apple iPad, iPhone, Watch and Mac respectively. (This differs based on your subscription towards Pushover)
- Apple Watch:



- Apple iPhone:

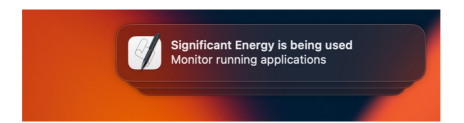


- Apple iPad:



5: Manage annoying notifications

- Sometimes if you render video or 3D image, extensive core efficiency and performance will be used which results in quick battery consumption.
- Notification will be thrown every 5 minutes which would be annoying to users as shown below.

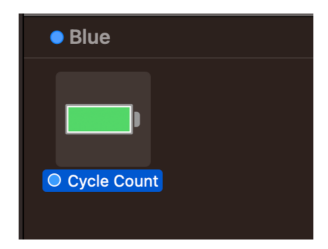




- If you want to disable notification for some time, enable the **isMuted** variable to **True** in line 39. Toggle back to False to bring back the notification feature.

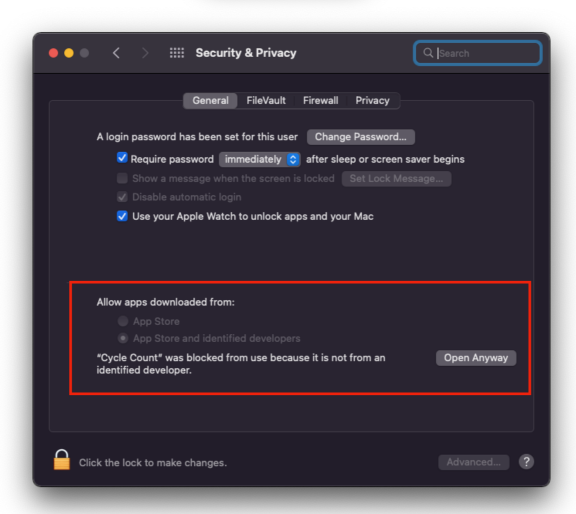
6: Fetch Current Cycle Count

Open Cycle Count — Automation App



 Apps other than those downloaded from App Store will be generally blocked by MacBooks. But, It can be configured in settings. please select **Open** Anyway in Security & Privacy to run it.

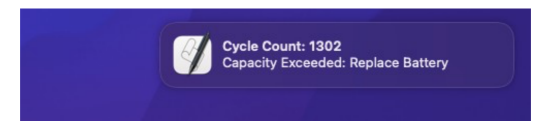




- Once fixed, A notification will be popped up with the cycle count information.



• If the Cycle count exceeds 1000, a different Notification will be displayed



- Note: This is not automated. It will be triggered if the "Cycle Count" app is clicked.
- You can drag the application to Dock to run whenever needed.



7: Analysis on Number of lasting days for each cycle count

- Run **python3 BatteryLifeDays.py** in **~/MonitorBattery** folder to know the statistics of your MacBook's Battery performance.
- Note: the more you use the Cycle Count application, the more data you will see on the table.

```
vasanthavanan@Vasanths-MacBook-Air:~/MonitorBattery
  -vasanthavanan ~/MonitorBattery (5:06:06)
 -$ python3 BatteryLifeDays.py
  Date
                         Elasped Days
            Capacity
21-0ct-2021
                100
                           -start-
06-Jan-2022
                99
                            77 days
17-Feb-2022
                98
                           42 days
25-Feb-2022
                97
                           8 days
09-Apr-2022
                96
                           43 days
                95
06-May-2022
                           27 days
25-May-2022
                94
                           19 days
                93
---Today---
                            114 days
  vasanthavanan ~/MonitorBattery (5
_$
```

- Maximum Capacity for a MacBook battery can be 80%. This statistics clearly shows the number of days elapsed for each percentage.
- Monitor your MacBook's Battery for a long-lasting service. Good Luck!

Further Enquires & Support:

• Email: cr34u6rupg@pomail.net

• Instagram: <u>@vasanth vanan</u>