

```
#!/usr/bin/env python3

# Copyright © 2022 Benoît Boudaud <benedikt@miamondo.org>
# This program is free software: you can redistribute it and/or modify it under the terms
# of the GNU General Public License as published by the Free Software Foundation, either
# version 3 of the License, or any later version. This program is distributed in the hope
# that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
# for more details. You should have received a copy of the GNU General Public License
# along with this program. If not, see <http://www.gnu.org/licenses/>

# MODULES
from PIL import Image, ImageTk
import os
import subprocess
import sys
import tkinter as tk

cwd = os.path.dirname(os.path.abspath(sys.argv[0]))

root = tk.Tk()
root["bg"] = "#FFFFFF"
root.title("Rapport de mise à jour")
root.geometry("+0+0")

img = Image.open(f'{cwd}/Breathe-checkbox.png')
img.thumbnail((128, 128))
icon = ImageTk.PhotoImage(img)

root.wm_iconphoto(False, icon)

labelframe = tk.LabelFrame(
    root,
    bg="#FFFFFF",
    font="Times 16 bold",
    padx=10,
    pady=20,
    relief="flat",
    text="Rapport de mise à jour"
)
labelframe.pack(padx=20, pady=20)

label_icon = tk.Label(
    labelframe,
    bg="#FFFFFF",
    image=icon
)
label_icon.pack(pady=10)

result = subprocess.Popen(["cat", f'/home/{os.environ["USER"]}/.update-result.txt'],
text=True, stdout=subprocess.PIPE)

report = list()
for i, line in enumerate(result.stdout.readlines()):
    report.append(line)

message = tk.Text(
    labelframe,
    bg="#E5E4E3",
    fg="navy",
    padx=10,
    relief="flat"
)
message.insert(1.0, ("").join(report))
message.pack(pady=10)

root.mainloop()
```