Chart Finder 1.0

Welcome to version 1.0 of Chart Finder, a new high level improvement in the program history, making it finally ready for daily usage.

How to use

Just enter the ICAO code for the airport, the program will search in its websites database, if it exists, the program will download it in program folder.

Settings

In general tab, you can choose where you want to save chart by clicking on ‘None’ and select where you want, if you want another position you can click on ‘Other’ and go to any position you want then click open and restart the program.

You can also open PDF file after downloading by check ‘Open PDF File’, or uncheck it if you don’t want to.

In resources tab, you can view and edit resources, to add a resource, click on ‘Add’, then enter the resource and order (Remember order start from 0), then click ‘Add’. Setting order using charts date (start with newest) is recommended.

The resource’s syntax is: example.com/charts/{0}.pdf, ‘charts’ is where PDF exists, then add ‘{0}.pdf’, it’s necessary!

You can remove a resource by select it and click ‘Remove’.

Developing

This program made using a years of self-learning of Python, GTK 3. I tried to make it simple as possible, so new Python and GTK 3 programmers can edit it easily. If you have any questions, don’t hesitate to contact me on [abbodmar@gmail.com](mailto:abbodmar@gmail.com).

About

This program made by Abdullah Radwan, using Python 3 and GTK 3, it’s open sourced under GPL3 license. You can get the source from [my github](https://github.com/abdullah-radwan/ChartsFinder).

I hope you enjoy the program as much as I enjoyed while making it.

Copyright © Abdullah Radwan