

Flight Plan Injector

Usage and Operations Manual, September 10th, 2022

Overview

This application was built and designed by Vahn Gomes using C# under the MIT license, for any issues report them on the GitHub page or to issues@vahngomes.dev. You can find the GitHub page [here](#), the current versions are 0.7.X.

Features

1. **Advanced Debugging:** The application has a variety of advanced debuggers and loggers included which will report for any possible issue that may come up and if there isn't one you can request it be added by requesting it at the GitHub page!
2. **Injection of your group's Flight Plans:** You can manually set the database to be queried by the application by adding the following lines, or use the included SQL file to create the database, just set info.
 - a. [ManualDB]
 - i. server=xxx.xxx.xxx.xxx
 - ii. database=xxxx
 - iii. table=xxxx
 - iv. username=xxxx
 - v. password=xxxx

3. **High Update Speed:** Update speeds can be set from 0.25 to every 1 second in the configuration file(ini) by adding in Refresh=0.25-1 under [General].

Specifications

This application was built to run on most windows systems higher than windows 7, for it to function correctly JoinFs and ESJFS need to be running and configured correctly, this software is licensed under the MIT license.

Options

1. Setting Whazzup Location

Check the box for Specify whazzup location and type in the ****FULL**** directory to the JoinFs whazzup.txt file including its name.

2. Enabling Manual Whazzup Location

Following option 1 it is enabled, but won't work, in ESJFS you must also specify the whazzup_TFL.txt file generated in the Injector's main directory, similar to how you set the whazzup.txt location.

3. Advanced Debugging Modes

To enable advanced debugging modes add the line [Debug] and then Level=X to the configuration file(ini), 0 is the default, and 5 is the highest and will report every single action that happens.

4. Usage with ESJFS

ESJFS just needs to be pointed to the generated whazzup_TFL.txt file which can be found at options 1-2, remember to check everything you normally do! Have fun!