Flight Simulator Adventure Creator

GUI version



Source code (C++), betas, and latest data files: https://github.com/MaximumOctopus/FlightSimAdventureCreator

Latest version zip download:

https://flightsim.to/file/41477/flight-simulator-adventure-creator

Introduction

Flight Simulator Adventure Creator (FSAC) is a powerful command-line tool for generating random routes for flight simulators (currently optimised for Microsoft Flight Simulator 2020).

It offers the ability to create MSFS plan files (.pln), so it's easy to load your newly generated route into MSFS 2020.

There are many options available for customising the type of route that will be built.

If you have any questions or suggestions for new features, then don't hesitate to get in touch.

FSAC has a database of around 23200 airports. All of these are valid within MSFS 2020, although its airport list is much larger (around 35000). It's currently very difficult to get hold of a definitive MSFS airport list. I'll add to the FSAC list as and when airports are found to be missing.

Included Files and Customisation Options

Every file that comes with FSAC is editable and customisation is encouraged. Keep a backup of your edits, as new updates will overwrite any changes.

```
config readme.txt
```

Details on creating and customising configuration files. These are an alternative to using FSAC with a set of command-line parameters. See the *Configuration File Handling* section below.

```
custom aircraft.txt
```

Add your purchased and free aircraft to this file. Details for editing it can be found inside.

Alternatively, use TO DO option from the Tools menu to automatically generate the file from the contents of your community folder.

```
default aircraft.txt
```

This file contains information on every aircraft that comes with the various versions of MSFS 2020.

```
favourites.txt
```

A list of favourite airports specified using ICAO codes. This comes populated with a list of interesting airports. Feel free to add your own.

Installation

FSAC doesn't need installing in the normal sense. Download the zip from either *github* or *FlightSim.to* and extract it to a folder of your choice.

The zip file contains both a command-line (FSAC.exe) and Windows (FSAC_GUI.exe) version of the FlightSimulatorAdventureCreator.

Main Window

Top Toolbar

Save the current route configuration to a file.

Load a previously saved route configuration.

Reset all parameters to default.

Save all generated routes to Microsoft Flight Simulator plan files.
Files saved to \Plans\airport_to_airport_yyyymmdd_hhmmss.pln

Save all generated routes to text files.

Aircraft

These options allow you to randomly generate and aircraft for your journey. Usage isn't mandatory, of course, but it might select something you haven't flown for a while.

 $\textbf{Files saved to } \verb|\Reports | airport_to_airport_yyyymmdd_hhmmss.txt|\\$

Props, jets, helicopters, gliders, twin Props, turbo Props, twin turbo props, and balloons. Choose a random aircraft by propulsion type.

The maximum cruise speed for any selected aircraft.

Airliners
Military
Seaplanes

These three options work in conjunction with the propulsion type selections above. If set, they will include the type, but not exclusively.

Min. Speed

The minimum cruise speed for any selected aircraft.

Aircraft range modifier

Max. Speed

If the aircraft's range is used for route planning, then this value determines what percentage of the aircraft's maximum range is used.

Lock/unlock the selected aircraft.

Select a random aircraft.

Routes

Range (nautical miles)

The required distance for each leg. A value +- 10% will be used when searching (it's very unlikely an exact match will be found!).

Flight time (minutes)

A range based on the selected aircraft's cruise speed will be used instead of the set value above.

Allow excess range

Allow route lengths (total length from start to end) which are greater than the selected aircraft's maximum range.

Use aircraft range

The selected aircraft's range is used instead of the *range* value above. The value used is the aircraft's range multiplied by the *aircraft range modifier* (to allow for fuel flow/diversions/etc.).

Start airport

The ICAO code of the airport the route will start from.

An airport can be selected from the airport search window but clicking the right mouse button in the edit box. Choose *Search* from the popup menu, and once you've found an airport you'd like to start from, highlight it in the search table, and click the Select \square button in the top right corner.

End airport

The ICAO code of the airport the route will end at.

An airport can be selected from the airport search window but clicking the right mouse button in the edit box. Choose *Search* from the popup menu, and once you've found an airport you'd like to start from, highlight it in the search table, and click the Select \square button in the top right corner.

Start at random favourite

Start the route from an airport picked at random from the favourites list. The favourites list can be edited via the <code>Tools->Favourites</code> menu or directly in the file (favourites.txt).

End at random favourite

End the route at an airport picked at random from the favourites list. The favourites list can be edited via the Tools->Favourites menu or directly in the file (favourites.txt).

When start and end set, use which: Legs or Range

If both a start and an end airport are set, then this option sets which parameter, *legs* or *range*, is the primary value for setting the generated route.

If legs is selected, then the distance between start and end will be divided by legs, to get a range per leg.

If range is selected, then the distance between start and end will be divided by range, to get number of legs.

Legs

The number of airports to visit (excluding the start airport). Each leg will be around *range* nautical miles in length.

When legs is equal to 1, the route is a simple airport A to airport B journey.

Route count

The number of individual routes to generate.

Direction

Start the journey in the selected direction. This has no effect when both the start and end airports have been selected.

There's a popup menu available on the edit box. Press mouse button over to easily select an angle from either a list of bearings or a list of common angles.

Airports

Continent / Country / Region / Latitude / Longitude

These options are mutually exclusive and set the area in which the journey will start and end.

Region must be a valid ISO 3166-2 code. A complete list can be found here:

https://en.wikipedia.org/wiki/ISO 3166-2

A popup menu with a selection of popular countries (and their regions) can be found by pressing the right mouse button over the region edit box (when the Region checkbox is checked).

Time of Day: Night or Day

Limit journey to areas of the Earth currently in day or night. This is an experimental feature!

Large airports / Medium airports / Small airports / Heliports / Seaplane bases Select the type airports than can be visited on your journey.

Min. elevation (feet)

The minimum elevation for any airport on your journey. Setting this too high is likely to stop the route generator finding sufficient airports to visit.

Route Generation

Go! Generates routes based on the selected options.

Keep trying When selected, the route generator system will keep trying (up to 21 times)

different options until it can find a route.

Generated Routes



Clicking the left icon will open the start airport's location in *google* maps.

Clicking the right icon will open the end airport's location in *google* maps.



Save the selected route to a Microsoft Flight Simulator plan (.pln) file.

Save the selected route to a text file.

Credits

Programming Paul Alan Freshney

Development Cats Rutherford, Freeman, and Maxwell

(maximumoctopus.com/developmentcats.htm)

Airport/Runway data ourairports.com

Thanks to Brian Bernacki for his MSFS airport data

And everyone who has sent me feedback. Please keep it coming!

Written with C++ 17 in C++ Builder 10.4 Community Edition

All of my software is free and open source.

Please donate to your local cat charity or shelter, thanks.

