Version 0.0.1

SETUP GUIDE

Requirements

- DCSServerBot By Special K https://github.com/Special-K-s-Flightsim-Bots/DCSServerBot/releases
- Python v3.13.3 or above (this should already be installed to use DCSServerBot)
- PHP 8.3 Web server With FTP
- DCSServerBot dbexporter Module

Installation With Remote Webserver

- 1. Install the <u>DCSServerBot Dbexporter</u> Module <u>https://github.com/Special-K-s-Flightsim-Bots/DCSServerBot/blob/master/plugins/dbexporter/README.md</u>
- 2. Extract the latest version of the **DCS Statistics Module.** Place the **Stats-Uploader** files somewhere convenient in this instance we will use Documents.

3. Optional Edits:

Only edit the text highlighted anything else could break the script.

Open index.php found in dcs-stats

```
Line 6 < title>DCS Statistics Dashboard </title> (This is what google sees also your browser tab)
Line 50 <h1>Player Statistics Dashboard </h1> (this is the website header text)
Line 54

<a href="index nhn" style="margin: 0.15nx; text-decoration; none; font-weight; hold; color:
```

Home

<a href="https://discord.com" target="_blank" style="margin: 0 15px; text-decoration:
none; font-weight: bold; color: #333;">Discord

I Recommend changing the Discord.com to your discord page and if you have a main homepage index.php to http://yourdomain.com

Save Your Changes



Version 0.0.1

- 4. upload dcs-stats folder to your web host.
- 5. Obtain your FTP Username + Password & Folder Location (Recommend using a dedicated FTP account direct to the folder for example **home/user/domain/dcs-stats/data** this makes the next bit a little easier.



- 6. Go to the **Stats-Uploader** Directory you moved to documents in step 2 and open the **config.ini**
 - 7. Here you will see the files that can be uploaded the defaults have been set for you.

```
[Files]
audit.json = false
bans.json = false
bans_hist.json = false
campaigns.json = false
campaigns_servers.json = false
cluster.json = false
credits.json = true
credits_log.json = false
filelist.txt = false
instances.json = false
messages.json = false
missions.json = false
missionstats.json = true
mm_packages.json = false
nodes.json = false
nodestats.json = false
players.json = true
players_hist.json = false
plugins.json = false
pu events. ison = false
serverstats.json = false
squadrons.json = false
squadron_credits.json = false
squadron_credits_log.json = false
squadron_members.json = false
statistics.json = false
version.json = false
```



Version 0.0.1

8. At the top of the page you will see the config we need to get up and running.

```
[Paths]
local_folder = C:\Users\username\Documents\GitHub\DCSServerBot\export
remote_folder = /

[FTP]
host = ftp.mysquadronwebsite.com
user = mysquadronwebsite
password = mysquadronpassword
```

Local_folder This is the path to your DCSServerbot export folder

Remote_folder this is the folder inside your ftp server if you created a dedicated ftp to the folder you can leave this if not you will need to use something like this /home/user/domain/dcs-stats/data **Host** your domain name or server address

User the username of your ftp account

Password the password of your ftp account

9. Once this step as been completed run the uploader.py

```
C:\text{WINDOWS\system32\cmd.ese} \\ \text{[2025-07-25 14:12:39.286383] Sky Pirates Stats Uploader started.} \\ \text{[2025-07-25 14:12:49.487835] Uploading credits.json: 100.00% complete \\ \text{[2025-07-25 14:12:49.489447] Upload successful: credits.json \\ \text{Uploading missionstats.json: 66.78% complete} \\ \text{Uploading missionstats.json: 66.78% complete \\ \text{Uploading missionstats.json:
```

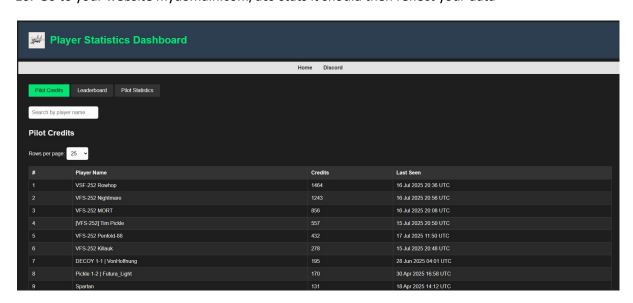
The missionstats.json may take a few minutes to upload as this holds the bulk of your data.



Version 0.0.1

Once complete you will see a 60 Minute countdown until the next run.

10. Go to your website mydomain.com/dcs-stats it should then reflect your data



Enjoy the statistics

Note if an update is released at this time you will need to redo any changes in Optional edits.