



Tupper's DCS VoiceAttack Plugin

Zip File Content:

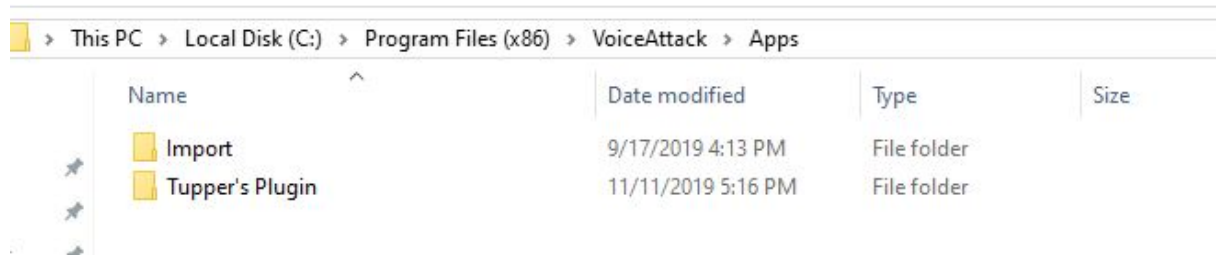
Name	Type	Compressed
Scripts	File folder	
Tupper_s Plugin	File folder	
Readme	Office Open XML Docum...	
Tupper Profile.vap	VAP File	

- Scripts: To be placed in Dcs\SavedGames Folder
- Tupper_s Plugin: To be placed in VoiceAttack\apps folder
- Tupper Profile.vap: Voice attack Profile template.

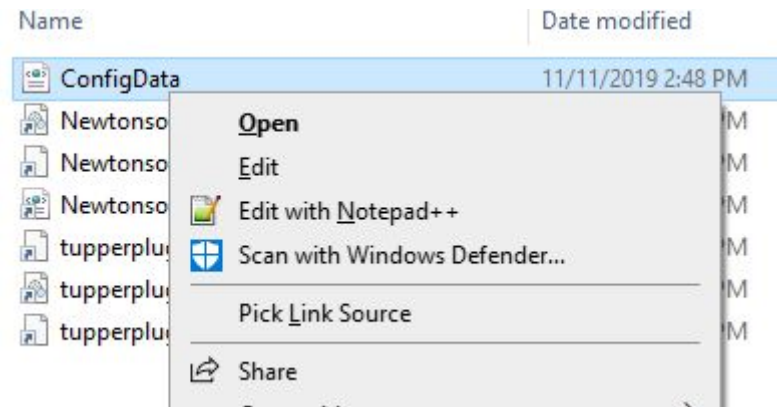
Installation:

- 1) In Dcs Saved Games folder place the file "tupper voiceattackplugin.lua" under scripts folder.
- 2) Edit / Create (if is not there) file Export.lua and add this line on the bottom
`dofile(lfs.writedir()..[[Scripts\tupper voiceattackplugin.lua]])`
- 3) In Voice Attack folder, by default located in Program files(x86)/voiceattack

Place the folder "Tupper's Plugin" under the Apps Folder



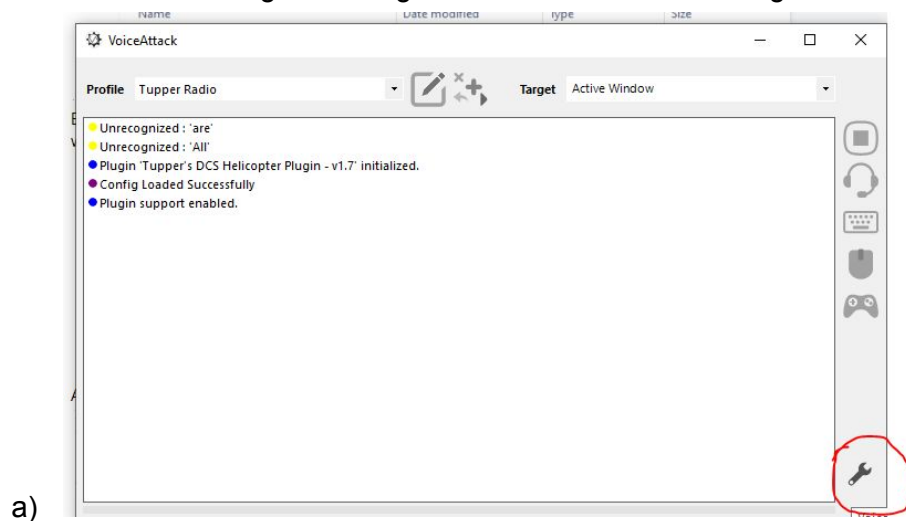
- 4) Edit The file "Config Data" in the folder you just copied in step 3, this can be edited with notepad.

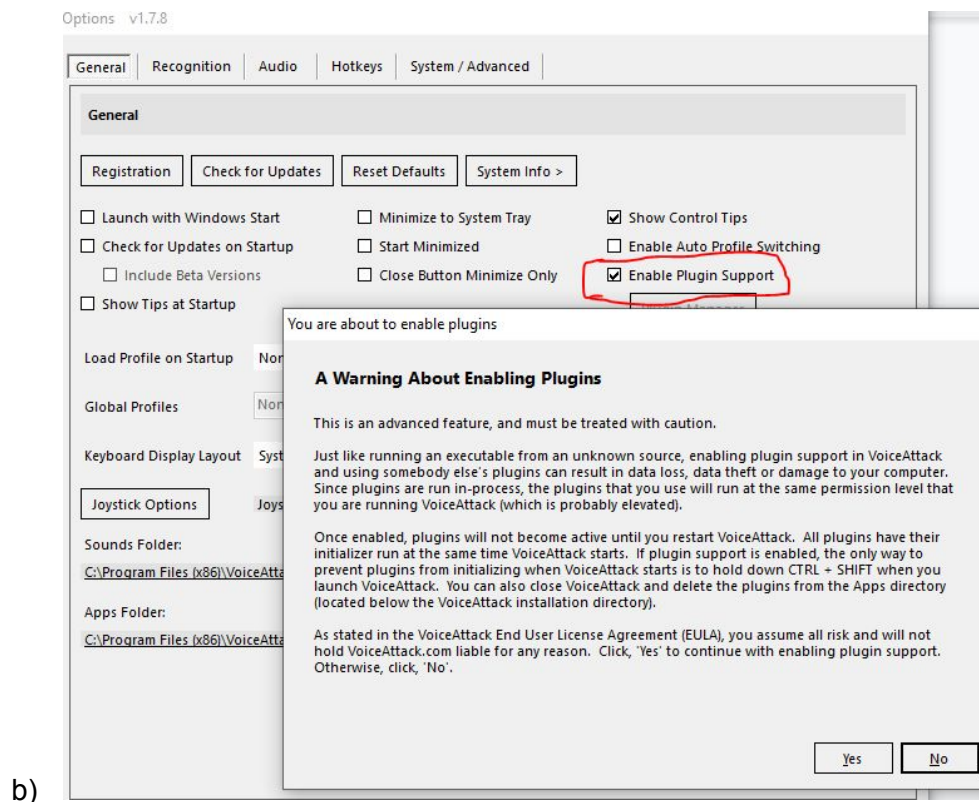


And Place the Correct location of the DCS saved games folder. You may need admin access to edit, or you can edit it before placing the folder in program files/voiceattack/apps folder..

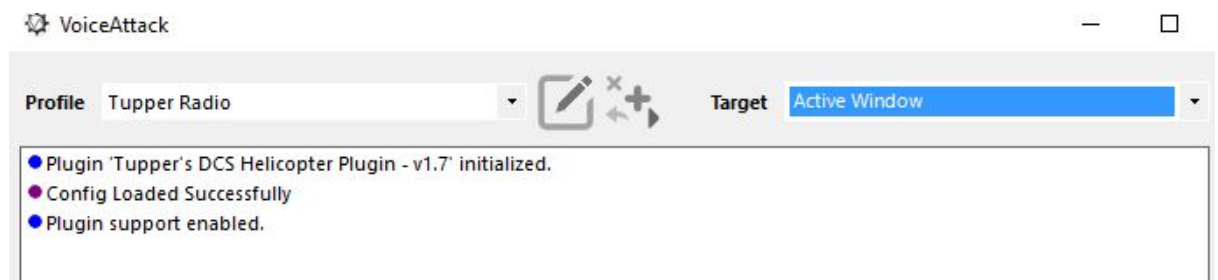
```
<?xml version="1.0"?>
<Configdatabase xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <config>
    <folder>F:\Users\mrome\Saved Games\DCS.openbeta\</folder>
  </config>
</Configdatabase>
```

- 5) Open Voiceattack and go to config and Activate the use of Plugins



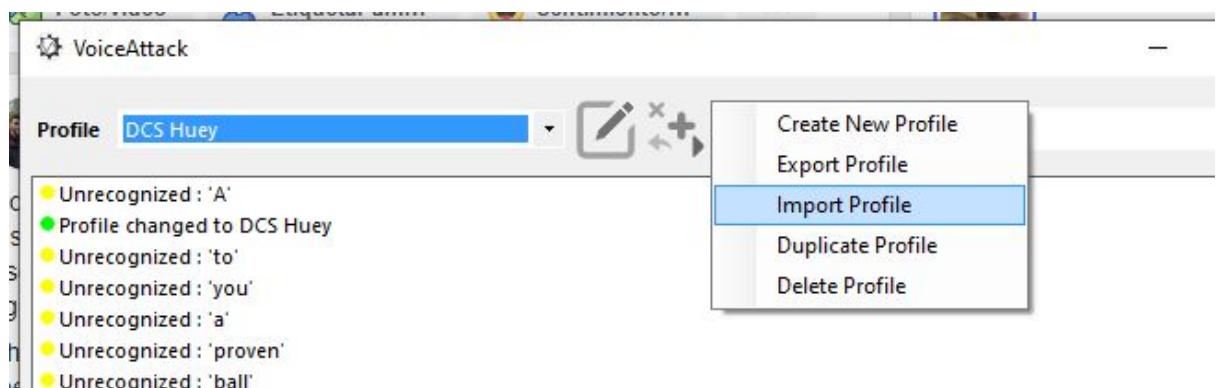


Restart voice attack for the changes take effect.



6) Import Profile Commands

Using the ".vap" file in the folder import all the commands to your own profile.



Voice Commands

- **SET UNIFORM / SET ADF / SET FOX MIKE**

System will Ask for frequency. Frequency can be as follows.. “Four three zero”. This works in most of the cases. In case a decimal is required “Four Three zero POINT five”. Another inputs like “Four thirty” or “Four Hundred and thirty” some time works as well it will depend on the training on the voice recognition.

When the system receives the frequency it will read it back in numbers like “Four hundred and thirty” If it says something not expected you can say “**No**” or “**Negative**”

If the It correct you must say “**Correct**” or “**Yes**” between a few seconds or command will be ignored.

If the system for some reason didn’t get the frequency, will ask to repeat it.

In any case when it’s waiting for the frequency or Confirmation of it you can say “**CANCEL**” to abort the command.

- **SET FOX MIKE CHANNEL 1 10**

If you say the command “Set fox mike channel 2” (Mi8 and Gazelle) System will only acknowledge the Command and read it back.

Mi8 Specifics Commands

- **ACTIVATE WEAPONS SYSTEMS:**

Activates all circuit breakers and set master arm on.

- **JETTISON [1..6] / JETTISON [1 and 2], [3 and 4], [5 and 6]**

Will confirm by reading back the command and then will set up everything to release the POD or pair of pods selected. (1 and 2 are the external ones and 5 and 6 the internal ones)



Donate Link

Any donations will be much appreciated and will make this project even bigger!

[Donate Here!](#)