INSTALLATION

O download python 3 and highter



install dependences (pynput, obs-websocket-py, inputs, python-vlc)

```
C:\Users\user>python -m pip install pynput
Requirement already satisfied: pynput in c:\python313\lib\si
kages (1.8.1)
Requirement already satisfied: six in c:\python313\lib\site-
es (from pynput) (1.17.0)

C:\Users\user>python -m pip install inputs
Requirement already satisfied: inputs in c:\python313\lib\si
kages (0.5)

C:\Users\user>python -m pip install obs-websocket-py
Requirement already satisfied: obs-websocket-py in c:\python
b\site-packages (1.0)
Requirement already satisfied: websocket-client in c:\python
b\site-packages (from obs-websocket-py) (1.8.0)

C:\Users\user>
```

```
D:\PROJECTS\obs_sugarcoat>python -m pip install python-vlc

Defaulting to user installation because normal site-packages is not writeable

Collecting python-vlc

Downloading python_vlc-3.0.21203-py3-none-any.whl.metadata (4.1 kB)

Downloading python_vlc-3.0.21203-py3-none-any.whl (87 kB)

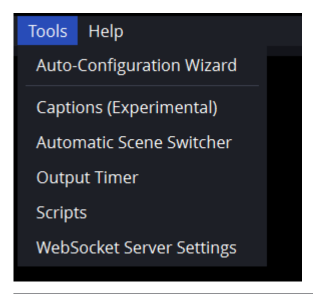
Installing collected packages: python-vlc

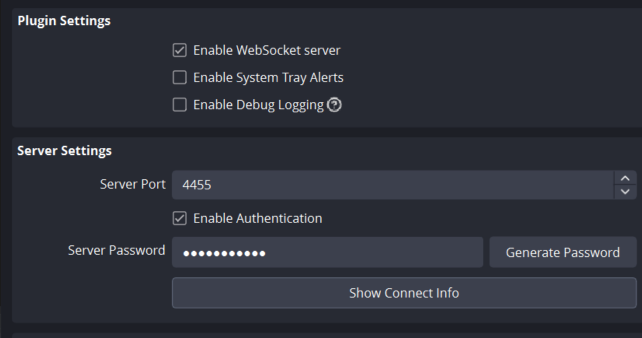
Successfully installed python-vlc-3.0.21203

D:\PROJECTS\obs_sugarcoat>_
```

SETUP

open OBS -> Tools -> websocket server settings -> enable WebSocket server, and copy password (or change it if you want)







open config.cfg and paste password and enable obs (you can also change other settings if you want)

```
# enable obs websocket connection. otherwise, program will work without obs
OBS_ENABLED=true

# websocket address. default is localhost
OBS_HOST=localhost

# default is 4455
OBS_PORT=4455

# you can find them in obs
OBS_PASSWORD=pswrd_exmpl

= [input type]

#select, use gamepad or keyboard
INPUT_TYPE=keyboard

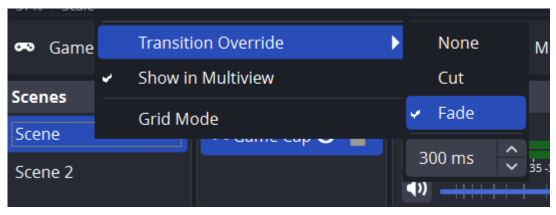
= [keyboard bind]

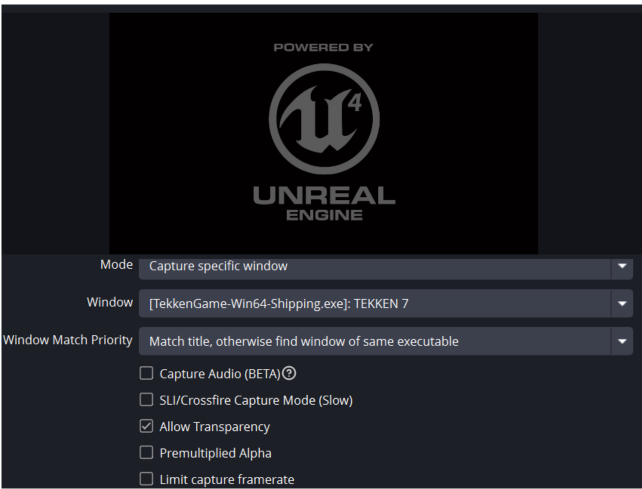
# which key is closing app. default is Key.esc. not working when gamepad
EXIT_KEY=Key.esc
```

next, create 2 Scenes in OBS: Scene and Scene 2 (like in pack "im not gonna sugarcoat it")

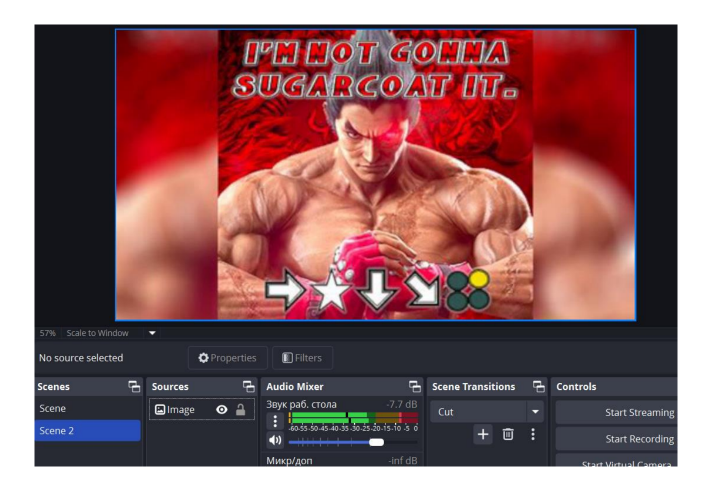


- set scene transitions to Cut, override it for "Scene" to fade 300ms
- recommended setting for Scene:





• recommended settings for Scene 2:



LAUNCH

now, run sugarcoater.py and try to make EWGF (f,d,df,2)

27.09.2025 4:27	Папка с файлами	
29.09.2025 8:44	Исходный файл	1 KB
29.09.2025 8:40	Текст OpenDocu	1 047 KB
29.09.2025 8:38	Firefox PDF Docu	391 KE
27.09.2025 22:34	Исходный файл	1 KB
29.09.2025 8:45	Python File	10 KB
	29.09.2025 8:44 29.09.2025 8:40 29.09.2025 8:38 27.09.2025 22:34	29.09.2025 8:44 Исходный файл 29.09.2025 8:40 Текст OpenDocu 29.09.2025 8:38 Firefox PDF Docu 27.09.2025 22:34 Исходный файл

(if not work - turn on DEBUG_MODE and run sugarcoater from cmd, using python)