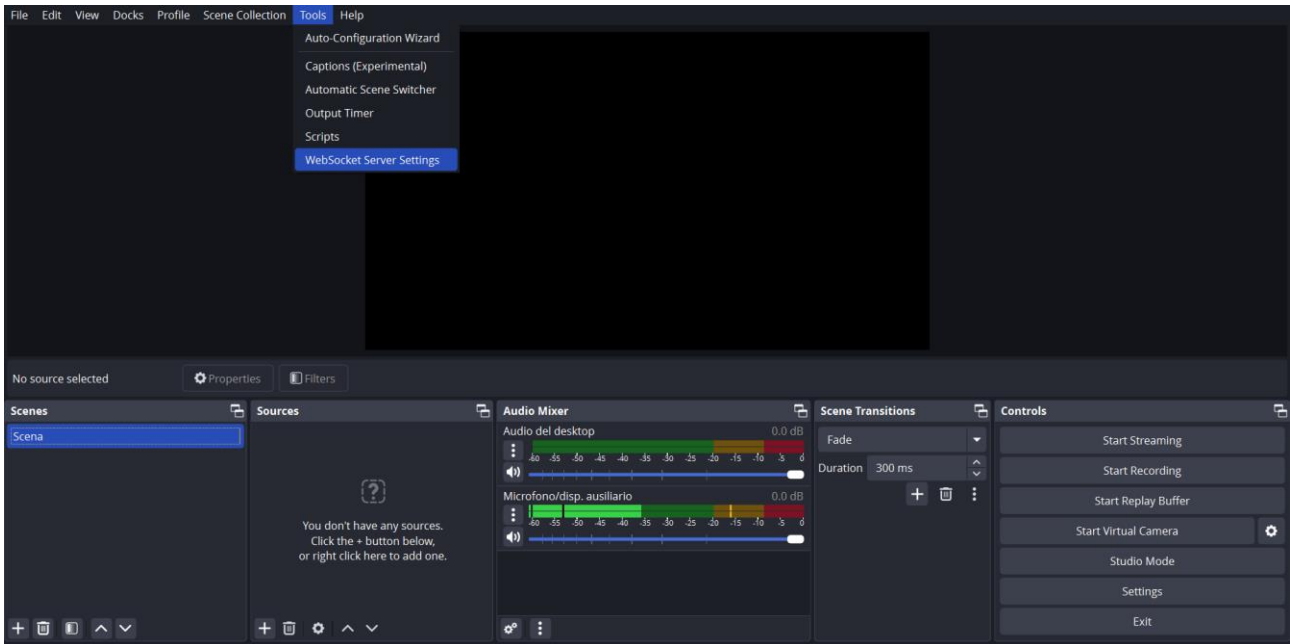


ROB - USER GUIDE

SETUP

Open OBS and select WebSocket Server Settings from the tool bar



Plugin Settings

- ☒ Enable WebSocket server
- ☒ Enable System Tray Alerts
- ☐ Enable Debug Logging ?

Server Settings

Server Port: 4455

☒ Enable Authentication

Server Password: Generate Password

Show Connect Info

Connected WebSocket Sessions

Remote Address	Session Duration	Messages In/Out	Identified	Kick?
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OK Cancel Apply

Tick the enable
WebSocket
server option

Server IP (Best Guess) Copy

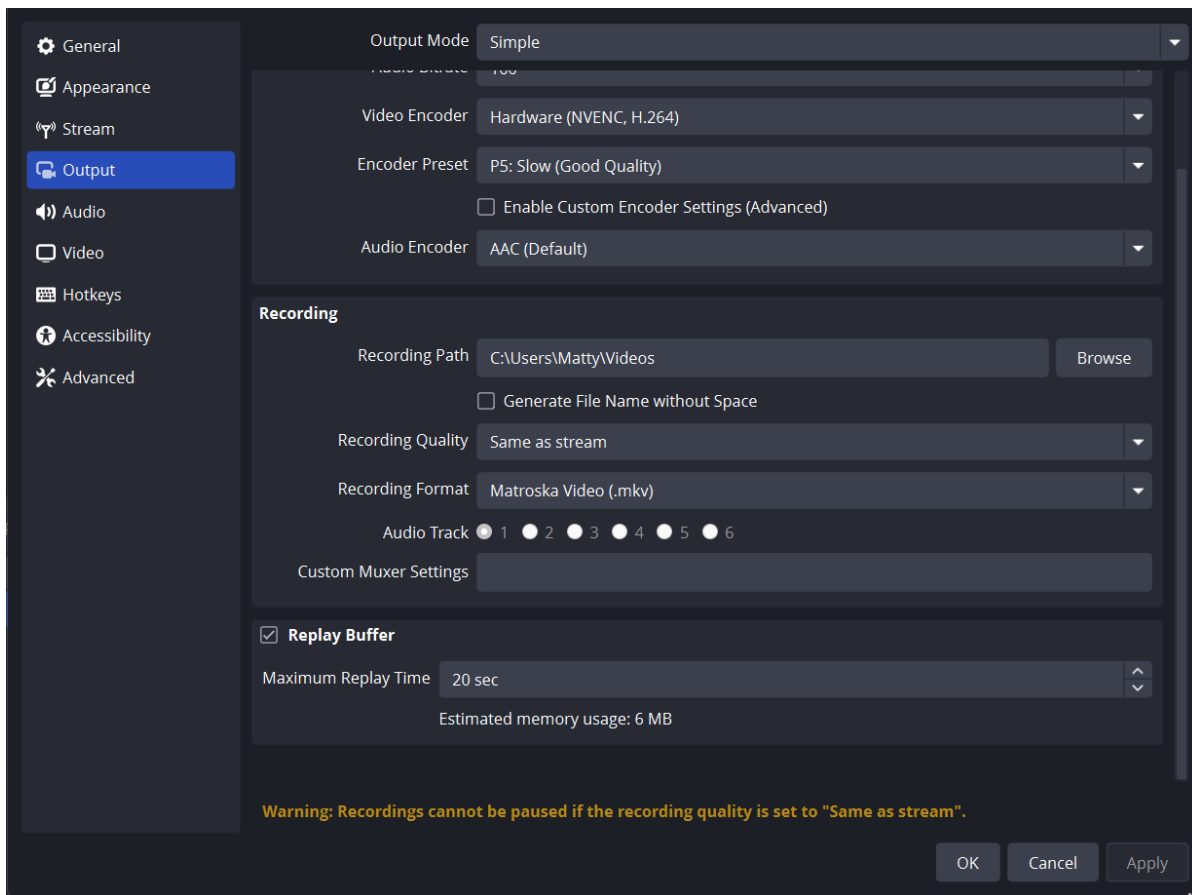
Server Port Copy

Server Password Copy

Connect QR

Copy the connection
parameters

Enable the replay buffer from OBS's settings (not required)



Insert the connection parameters into the config.yaml file

```
! config.yaml
1  host: localhost
2  name: Rob
3  password: DVSa1877aMNq7gMw
4  port: 4455
```

COMMANDS

HELLO ROB START LISTENING

Starts the replay buffer

HELLO ROB STOP LISTENING

Stops the replay buffer

HELLO ROB SAVE THE REPLAY BUFFER

Saves the replay buffer

HELLO ROB START RECORDING

Starts the video recording, saving the replay buffer in the process (when applicable)

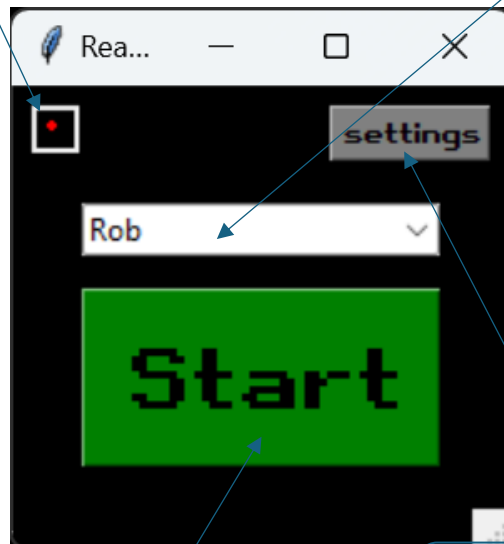
HELLO ROB STOP RECORDING

Stops the video recording

THE UI

Recording status

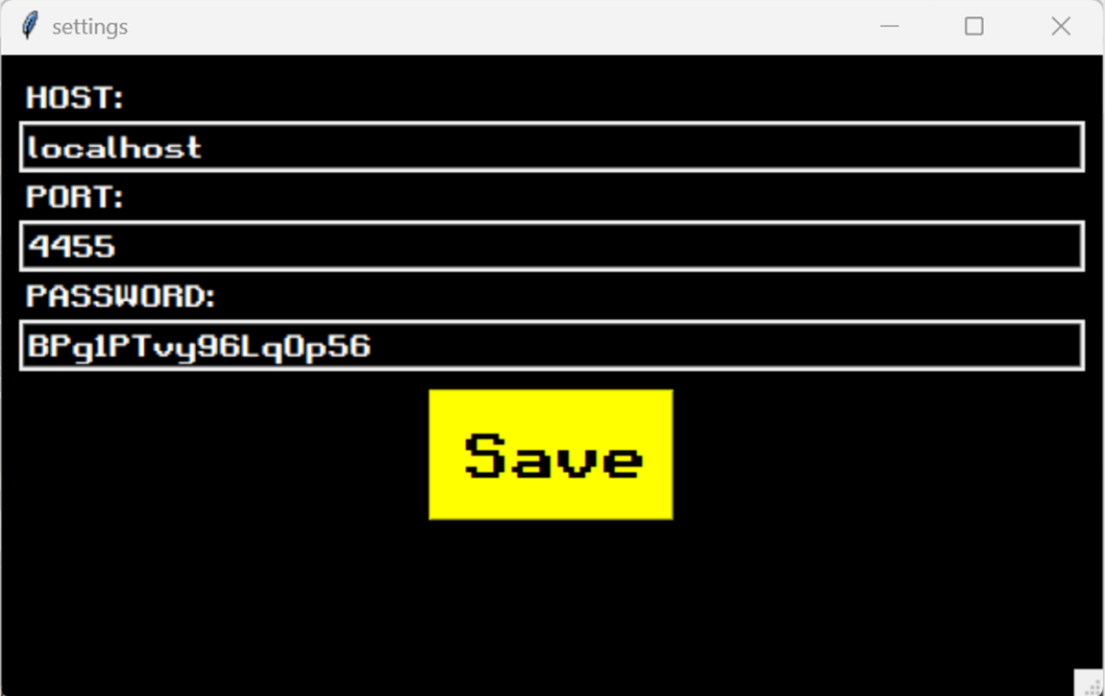
Name selection



Settings button

Start the listener

One can also update the connection parameters via the user interface



A screenshot of a settings window titled "settings". The window has a dark background and contains three input fields. The first field is labeled "HOST:" and contains the text "localhost". The second field is labeled "PORT:" and contains the text "4455". The third field is labeled "PASSWORD:" and contains the text "BPg1PTvy96Lq0p56". Below these fields is a large yellow button with the text "Save" in black. The window has standard window controls (minimize, maximize, close) in the top right corner.

ENJOY =)