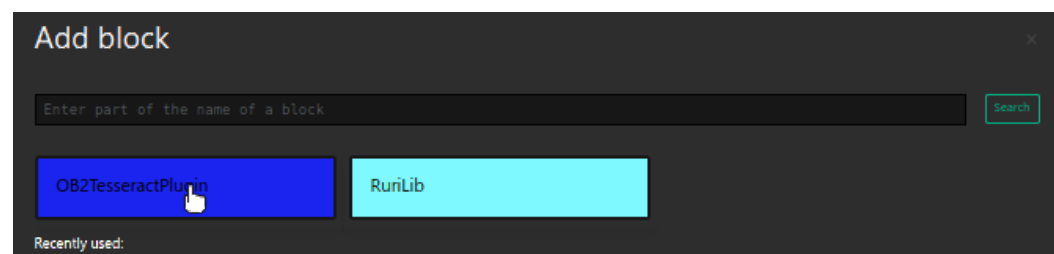
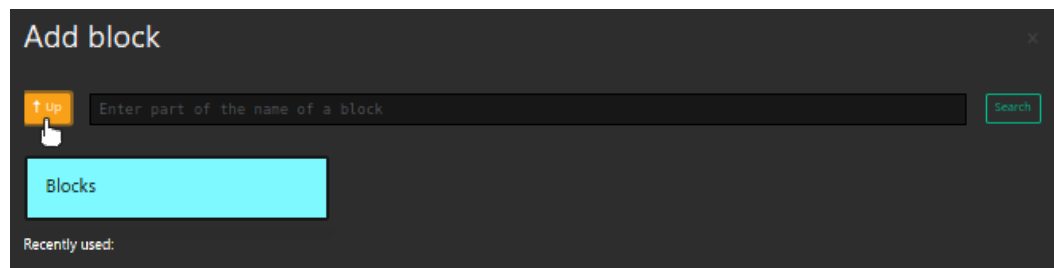
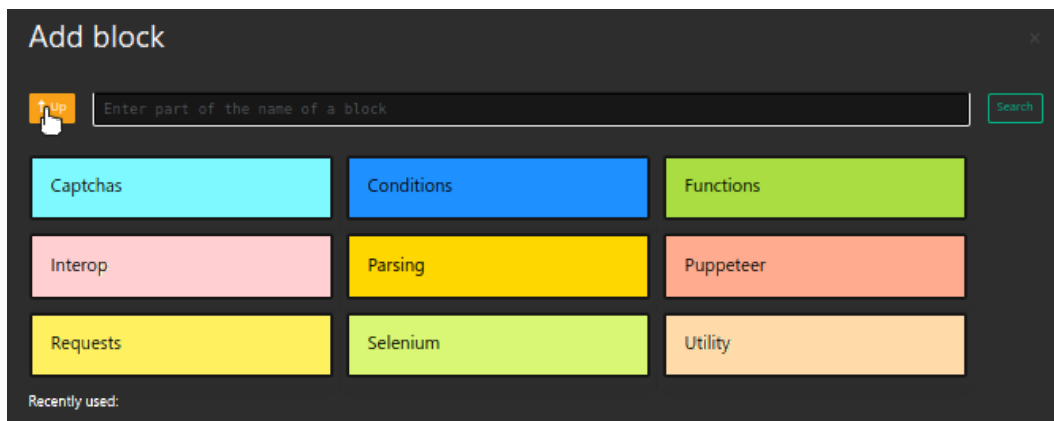
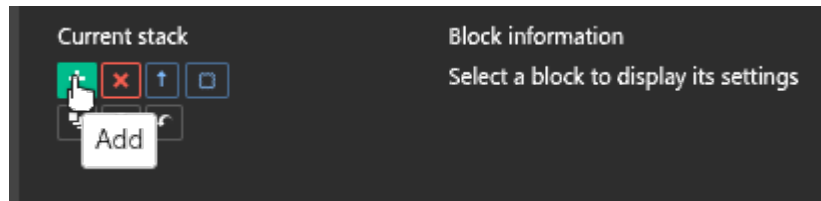


How to use Tesseract OB2 Plugin

Install plugin by unpacking zip in /OpenBullet2/UserData/Plugins/
or in \OpenBullet.Native\UserData\Plugins\ (on Windows)

To add an Tesseract block to your config, press add an then 2x up

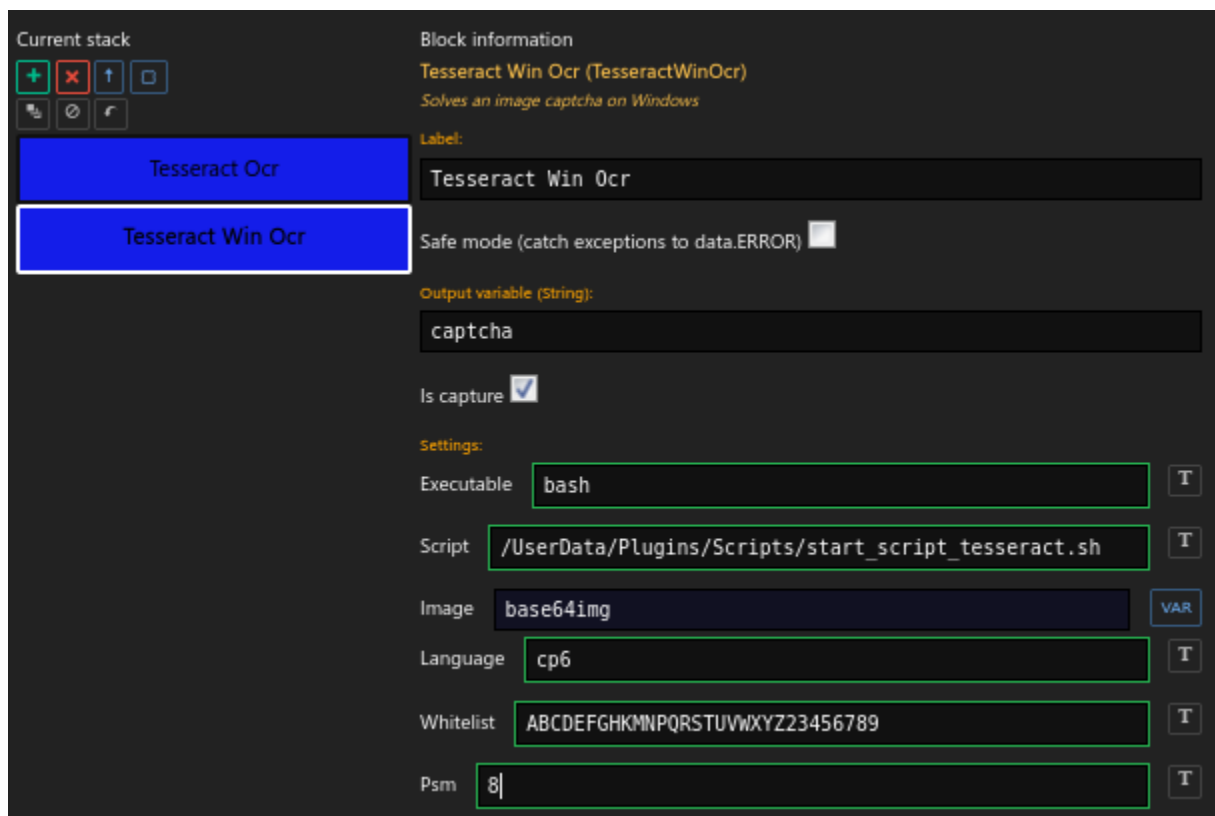


there is a version for Linux and one for Windows:



(The windows version has an extra line for "Executable")

Block layout



Current stack

Block information

Tesseract Win Ocr (TesseractWinOcr)

Solves an image captcha on Windows

Label:

Tesseract Win Ocr

Safe mode (catch exceptions to data.ERROR) ☐

Output variable (String):

captcha

Is capture ☒

Settings:

Executable bash

Script /UserData/Plugins/Scripts/start_script_tesseract.sh

Image base64img

Language cp6

Whitelist ABCDEFGHKMNPQRSTUVWXYZ23456789

Psm 8

Executable: bash

(on windows 7 you need to have msys64 installed on windows 10 you need to have the "windows subsystem for linux" activated)

Script: has to point to /UserData/Plugins/Scripts/start_script_tesseract.sh

If you installed OB2 in the root of your c drive, then the address will be:

on w7 /c/OpenBullet2/UserData/Plugins/Scripts/start_script_tesseract.sh

on w10 /mnt/c/OpenBullet2/UserData/Plugins/Scripts/start_script_tesseract.sh

Image: base64 image of the captcha (as variable base64img)

Language: cp6 (put the cp6.traineddata in your tesseract tessdata dir.

on my w7 pc: C:\Program Files(86)\Tesseract-OCR\tessdata

on my linux pc: /usr/share/tesseract-ocr/4.00/tessdata

cp6 is for captchas like this:



Whitelist: for cp6 => ABCDEFGHKMNPQRSTUVWXYZ23456789

Psm: page segmentation mode, for cp6 => 8

Enjoy!!