

# QuackBot for Pump Fun

## *Configuration*

Inside config.json, you can tweak the following parameters as you like:

- **rpcURL**: RPC url to use
- **token**: token mint to pump
- **privateKey**: private key (base 58 encoded string / same that phantom gives whenever u request to check private key) with enough balance to fund the service
- **amount**: approximate amount of SOL which will be traded in every swap
- **timeout**: delay between successive transactions in seconds
- **slippage**: slippage amount in %

## How to run it

Edit config.json with your data.

From a terminal at the root folder, execute the binary file:

```
./quackbot.exe
```

## Details

The program will keep running unless you stop it either pressing CTRL + C.

The keypair provided in the configuration file will be used to do the trades requested and will be required to own 10M \$DUCKLEY coins.

The delay might not reflect the actual rate at which you see new bumps on pump.fun. Whether a tx lands or not depends on many external factors such as network congestion, RPC limits, UDP lost packets ... Feel free to tweak this value to suit your use case.

For any inquiries not already covered, feel free to contact support at Telegram.

**Disclaimer****Use at Your Own Risk**

The software is provided “as is,” without any warranties or guarantees of any kind. Duckley coin is not liable for any direct, indirect, incidental, consequential, or exemplary damages arising from the use of the Software.

By using the Software, you agree that QuackBpt is not responsible for any security breaches, unauthorized access, or any other risks associated with its use. You assume full responsibility for any actions taken with the Software and agree to comply with all applicable laws and regulations.