# Potato Sniper Bot

## **Contact Info**

Telegram Chat: <a href="https://t.me/PotatoSniperBot">https://t.me/PotatoSniperBot</a>
Dev-Telegram: @poormanmentality
Dev-Discord: Anonymous101#5251

GitHub: <a href="https://github.com/PotatoSniper/Potato">https://github.com/PotatoSniper/Potato</a> Bot
YouTube Demo: <a href="https://www.youtube.com/watch?v=3t74O6JmtNI">https://github.com/PotatoSniper/Potato</a> Bot
YouTube Demo: <a href="https://www.youtube.com/watch?v=3t74O6JmtNI">https://www.youtube.com/watch?v=3t74O6JmtNI</a>

## Disclaimer

Mr. Potato holds no responsible or reliable for any error or losses, if you persist on using this tool then you agree to hold full responsibility and liability for all consequences. If you are uncomfortable or disagree with any of the terms of this policy, please discontinue use of Potato Sniper Bot.

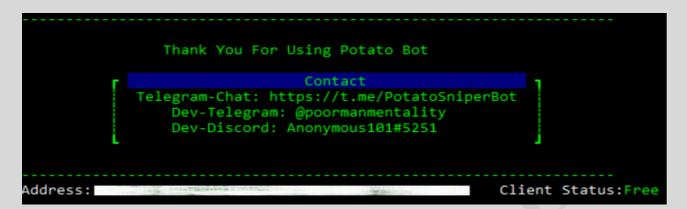
## Warning

⚠ Only use test wallet and never use main wallet ⚠

# **Table of Contents**

Potato Sniper Bot Introduction	3
Supported Chains	3
Functionality	3
Setup	4
Linux	4
Window	4
Mac	4
ContractDeployer	5
Deploy Contract	5
Withdraw	5
PotatoBot	6
Mempool Mode	6
Telegram Mode	<i>7</i>
Chat Link Mode [1]	8
Chat ID Mode [2]	8
Tradable Mode	9
Set Fee	9
Config.json Setup.	9
api ID & Hash	9
url	<i>9</i>
block_chain, router, factory, governance_token_addr	9
Intermediate_token	10
my_contract, hp_contract	10
contract_owner_addr, contract_owner_key	10
sell_account_addr, sell_account_key	10
auto_sell config	11
Telegram_Honeypot, Telegram_Download_File	11
target_buytax, target_selltax	11
buy_amount, buy_count, test_buy_amount, buy_delay_timer, gas, gaslimit, sell_slippage	11
target owner	11

## **Potato Sniper Bot Introduction**



## **Supported Chains**

#### **Binance Smart-Chain**

- PancakeSwap
- ApeSwap
- BabySwap
- KnightSwap
- MDEXSwap

#### Ethereum

- UniSwapV2
- SushiSwap
- ShibaSwap

#### **Chronos**

MeerkatSwap

#### **Polygon**

- QuickSwap
- PolycatSwap

#### **Fantom**

- SpookySwap
- SpiritSwap

#### Avalanche

- TraderJoe
- Pangolin

## **Functionality**

#### **Mempool Mode**

- Buy Transaction conducted on smart contract.
- Detects blacklist and high tax (safe from getting rekt)
- Multiple buys within one transaction
- ✓ Auto sell / Manual sell

#### **Telegram Mode**

- Buy Transaction conducted on smart contract.
- Scrape Telegram and reconstruct to contract address
- Convert LP pair address to contract address
- ✓ Download txt file > read content > construct contract address
- ✓ Filter greeting messages
- ✓ Honeypot checker for buy/sell tax

#### **Tradable Mode**

- Buy Transaction conducted on smart contract.
- Buy when target contract is tradable/sellable
- Honeypot checker for buy/sell tax

## **Setup**

## Linux

### $\triangle$ Replace *filename* with actual name of the file $\triangle$

### $\triangle$ Replace *NameOfDirectory* with actual name of the folder $\triangle$

#### **Download & Edit permission**

- 1. cd home/
- 2. gitclone https://github.com/PotatoSniper/Potato\_Bot
- 3. cd Potato\_Bot/
- 4. unzip Linux.zip
- 5. cd Linux/
- 6. chmod u+x ContractDeployer
- 7. chmod u+x PotatoBot

## Modify config.json file

1. nano config.json To save: [CTRL+X > Y > ENTER]

#### Run

1. ./filename

#### Clean-Up (Optional)

- 1. mv filename /home/NameOfDirectory/
- 2. cd/home/
- 3. rm -r Potato\_Bot/

#### Window

- 1. Download files at <a href="https://github.com/PotatoSniper/Potato\_Bot">https://github.com/PotatoSniper/Potato\_Bot</a>
- 2. Modify config.json file
- 3. Run

#### Mac

1. Not sure, try Linux setup and change Linux to Mac

## ContractDeployer

```
Thank You For Using Potato Bot

Contact

Telegram-Chat: https://t.me/PotatoSniperBot
Dev-Telegram: @poormanmentality
Dev-Discord: Anonymous101#5251

Address:

Client Status:Free

!!!!!!!!!!!!! Please Select Mode Of Operation !!!!!!!!!!
Deploy Buy-Contract [1]:
Deploy HoneyPot-Contract [2]:
Withdraw [3]:
Exit [x]:
```

## **Deploy Contract**

- **url** parameter in config.json file will determine which chain the contract is deployed.
- All contracts will utilize *contract\_owner\_addr* and *contract\_owner\_key* for deployment, make sure you have enough to cover gas fee.  $gas fee = \frac{gas}{10^9} x gas limit$

## Example.

Config.json file, "gas": "5" and "gaslimit": "2000000". Maximum Gas cost would be 0.01 BNB

$$gas cost in BNB = \frac{5}{10^9} \times 2000000 = 0.01 BNB$$

#### Withdraw

 $\triangle$  Only contract owner (*contract\_owner\_addr*) can execute this.  $\triangle$ 

- Withdraw balance from buy contact.
- Make sure contract owner wallet have enough to cover gas fee.
- Restart Bot to load updated config.json file data.

#### **PotatoBot**

 $\triangle$  Ensure *Contract Owner Wallet* has enough to cover gas fee  $\triangle$ 

⚠ Ensure **Buy Contract** has enough to cover (**buy\_amount \* buy\_count + test\_buy\_amount**) ⚠

## Mempool Mode

**△** *PinkSale/Dxsale/All* Options Only for BSC △

**⚠ Will Not Work If LP Is Already Added ⚠** 

```
Thank You For Using Potato Bot
                                Contact
             Telegram-Chat: https://t.me/PotatoSniperBot
                Dev-Telegram: @poormanmentality
                Dev-Discord: Anonymous101#5251
                                                     Client Status:Free
Address:
!!!!!!!!!!!! Please Select Sniper Mode !!!!!!!!!!!!!
Mempool Snipe [1]:
Telegram Snipe [2]:
Tradable Snipe [3]:
!!!!!!!!!!!! Please Select A Launching Platform !!!!!!!!!!!!
Mempool (NON-BNB)
                         [0]:
Mempool (BNB)
                         [1]:
PinkSale
Dxsale
Don't Fucking Know (All) [x]:
```

- ✓ Scan Mempool for Add LP actions
- ✓ Auto determine buy gas if "buy\_delay\_timer": null, to ensure buying in block 0.
- ✓ If Add\_LP is detected and added successfully but buy transaction failed, the bot will assume trading is disabled and automatically switch to monitor owner—contract interaction for enable trade action. If *contract\_owner* is empty in confirmation step, you must manually add it in config.json file for this to work.
- ✓ Buy from smart contract to prevent anti bot mechanism (prevent losing money/get rekt)

 $\triangle$  Fill in *"intermediate\_token"* parameter in config.json file, if target token is pairing with non-governance token. Otherwise leave it as *null*.  $\triangle$ 

Example.	Block Chain	<b>Governance Token</b>
Cake token paired with BUSD. Fill in	Binance Smart-Chain	BNB
"intermediate_token" parameter in config.json	Ethereum	ETH
file with BUSD address.	Chronos	CRO
Pc v2 Cake/BUSD LP Holdings:	Polygon	MATIC
8,125,967.86 BUSD (\$8,125,968)   Chart   Holders	Fantom	FTM
	Avalanche	AVAX

## Telegram Mode

⚠ Refer to *Config.json Setup* to obtain apiID and apiHash ⚠

 $\triangle$  Require telegram login information for first time use  $\triangle$ 

 $\triangle$  Telegram scrapper is slower compare to other telegram bot due to more complex algorithm. Increase gas to compensate for this  $\triangle$ 



- ✓ Scan Telegram Public/Private Groups and Channels
- $\checkmark$  Convert letter number to decimal number such as oNe > 1, Two > 2, ThReE > 3
- ✓ Convert number emoji to number
- ✓ txt file > download > read
- ✓ Support basic arithmetic calculation
- ✓ Support blurred text in telegram chat
- ✓ Convert pair address to token address
- ✓ Remove garbage content and attempt to reconstruct to valid address
- ✓ Ignore greeting messages.
- ✓ Check Honeypot and Buy/Sell tax

#### Chat Link Mode [1]

This mode is only used in public group/channels where the link is provided. Simply copy and paste link into bot terminal as shown in diagram above. Right click on the terminal to paste.

#### Chat ID Mode [2]

```
!!!!!!!!!!!! Please Select Telegram Chat Mode [Link/ID] !!!!!!!!!!!!!!
Telegram Chat Link [1]:
Telegram Chat ID
Chat ID:
                    Chat Name:
Chat ID:
                    Chat Name:
Chat ID:
                     Chat Name
Chat ID:
                     Chat Name
Chat ID:
                     Chat Name
Chat ID:
                     Chat Name
                     Chat Name
Chat ID:
Chat ID:
                     Chat Name
                     Chat Name
Chat ID:
Chat ID:
                     Chat Name
                     Chat Name
Chat ID:
                     Chat Name
Chat ID:
Chat ID:
                     Chat Name
Chat ID: 1714234179
                     Chat Name: Potato Sniper Bot
Chat ID:
                     Chat Name:
Please Enter Telegram Chat ID [123456789]:
1714234179
```

#### △ DO NOT PRESS CTRL+C TO COPY△

This mode is only used in private group/channels where chat link is not provided. Simply copy and paste desired Chat ID into bot terminal as shown in diagram above. To copy, simply highlight the text and right click, right click again to paste into terminal.

#### Tradable Mode

#### △ INCREASE GAS TO BUY FASTER △

This mode will buy target token as soon as target contract is tradable and sellable and buy/sell tax is less than or equal to "target buytax" and "target selltax" parameter in config.json file.

#### Set Fee

Enter desire buy amount and gas price, expected format *buy\_amount/gas\_price* or enter *0* to use default setting in config.json file.

#### Example.

Buy 0.01 BNB with gas price of 5 gwei. Simply enter 0.01/5 into the terminal

Enter Fee [Buy/Gas] or [0=Default]:
0.01/5

## Config.json Setup

#### api ID & Hash

Method 1 (PC).

1. Obtain from https://my.telegram.org/auth

Method 2 (Android).

- 1. Download Opera Mini from Play Store
- 2. In Opera Mini Browser enter https://my.telegram.org/auth

#### url

Endpoint/Node url, rate limited Endpoint/Node not supported.

block\_chain, router, factory, governance\_token\_addr

Refer to Address.txt, copy and paste from there

#### Example.

```
"block_chain":"BSC",
"router":"0x10ED43C718714eb63d5aA57B78B54704E256024E",
"factory":"0xcA143Ce32Fe78f1f7019d7d551a6402fC5350c73",
"governance_token_addr":"0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c",
"intermediate_token": null,
```

#### Intermediate token

⚠ Fill in "intermediate\_token" parameter in config.json file, if target token is pairing with non-governance token. Otherwise leave it as null. ⚠

Example.	
----------	--

Cake token paired with BUSD. Fill in "intermediate\_token" parameter in config.json file with BUSD address.

Pc v2 Cake/BUSD LP Holdings: 8,125,967.86 BUSD (\$8,125,968) | Chart | Holders

Block Chain	<b>Governance Token</b>
Binance Smart-Chain	BNB
Ethereum	ETH
Chronos	CRO
Polygon	MATIC
Fantom	FTM
Avalanche	AVAX

my\_contract, hp\_contract

⚠ Ensure **Buy Contract** has enough to cover (**buy\_amount \* buy\_count + test\_buy\_amount**) ⚠

**my\_contract** = Buy Contract

hp\_contract = Honeypot Contract

Obtain from ContractDeployer, Honeypot contract can be shared, if you can find someone who had already deployed the Honeypot Contract, you can use their contract instead of deploying your own.

contract\_owner\_addr, contract\_owner\_key

 $\triangle$  Ensure *Contract Owner Wallet* has enough to cover gas fee  $\triangle$ 

## Warning

 $\triangle$  Only use test wallet and never use main wallet  $\triangle$ 

**contract\_owner\_addr** enter desire wallet address to deploy contracts.

**contract owner key** 64-character key

sell\_account\_addr, sell\_account\_key

 $\triangle$  Ensure **Sell Wallet** has enough to cover gas fee  $\triangle$ 

# Warning

⚠ Only use test wallet and never use main wallet ⚠

**sell\_account\_addr** enter desire wallet address for selling.

**sell\_account\_key** 64-character key

auto sell config

auto\_sell Only accept true or false.

**auto\_sell\_interval** Sell interval at every x pure profit. Pure Profit = Current Balance -

Investment Amount.

**auto\_sell\_amount** Sell x % at every sell interval.

**auto\_sell\_all\_target** Sell all balance at x pure profit.

Telegram\_Honeypot, Telegram\_Download\_File

**Telegram\_Honeypot** Perform Honeypot check in *Telegram* mode. Only accept *true or* 

false.

**Telegram\_Download\_File** Enable download txt file in *Telegram* mode. Only accept *true or* 

false.

target\_buytax, target\_selltax

target buytax Only buy if buy tax is <= x, only applies for *Telegram/Tradable* mode

target\_selltax Only buy if sell Tax is <= x, only applies for Telegram/Tradable mode

buy\_amount, buy\_count, test\_buy\_amount, buy\_delay\_timer, gas, gaslimit, sell\_slippage

**buy amount** Amount To Buy, Actual Buy

**buy\_count** How many times to buy within one transaction

**test buy amount** Amount To Buy, Sample Buy

**buy delay timer** Buy delay in seconds. Leave it as *null* if not used.

**gas** Gas price in gwei

**gaslimit** Maximum allowed gas limit per transaction

**sell\_slippage** Maximum acceptable difference > expected vs actual.

target owner

target\_owner Leave It as is, bot will automatically fetch this. If bot failed to fetch owner

address, then you need to manually enter it here. Only applies to *Mempool* 

Mode.