

Potato Sniper Bot

Contact Info

Telegram Chat: <https://t.me/PotatoSniperBot>

Dev-Telegram: @poormanmentality

Dev-Discord: Anonymous101#5251

GitHub: https://github.com/PotatoSniper/Potato_Bot

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

Shitty Telegram Sniper Bot.....	3
<i>OS Download / Run Guide.....</i>	<i>4</i>
<i>Call Channel Sniper Mode.....</i>	<i>5</i>
<i>Fair Launch Sniper Mode.....</i>	<i>6</i>
<i>Limit Trade Mode</i>	<i>7</i>
<i>Tradeable Mode.....</i>	<i>8</i>
<i>Config.json File Set-Up</i>	<i>8</i>
Shitty Mempool Sniper Bot.....	11
<i>Set-Up</i>	<i>12</i>
<i>Config.json File Set-Up</i>	<i>14</i>
Error Log.....	16

Shitty Telegram Sniper Bot

⚠ Compatible with public node but make sure you set delay high enough so it doesn't hit rate limit. Or contact dev to setup a private endpoint ⚠

All purchases will utilize governance token (*BNB/ETH/CRO/MATIC/FTM*)

Supported Chains	Functionality
Binance Smart-Chain <ul style="list-style-type: none">➤ PancakeSwap➤ ApeSwap➤ BabySwap➤ KnightSwap➤ MDEXSwap Ethereum <ul style="list-style-type: none">➤ UniSwapV2➤ SushiSwap➤ ShibaSwap Chronos <ul style="list-style-type: none">➤ MeerkatSwap Polygon <ul style="list-style-type: none">➤ QuickSwap➤ PolycatSwap Fantom <ul style="list-style-type: none">➤ SpookySwap➤ SpiritSwap Avalanche <ul style="list-style-type: none">➤ TraderJoe➤ Pangolin Milkomeda <ul style="list-style-type: none">➤ MilkySwap➤ OsccamxSwap➤ MuesliSwap Metis <ul style="list-style-type: none">➤ TethySwap	Honeypot Smart Contract <p>Used to measure real time buy and sell tax and trading status of target contract.</p> Call Channel Sniper Mode <ul style="list-style-type: none">✓ Listens to 1 or multiple channels at once and trigger buy whenever a contract address is detected and passes all token check. Once buy is successful, that address will be blacklisted and never buy again if it appears afterward. Auto sell at x profit and x percent stop loss. Fair Launch Sniper (Groups) Mode <ul style="list-style-type: none">✓ Scrape chat data and reconstruct data to contract address✓ Convert LP pair address to contract address✓ Download txt file > read content > construct contract address✓ Filter greeting messages✓ Auto sell at x profit Tradable Mode <ul style="list-style-type: none">✓ Buy when target contract is tradable/sellable and clears all checking from HoneyPot Contract.✓ Auto sell at x profit Limit-Trade Mode <ul style="list-style-type: none">✓ Buy/Sell at predefined price/multiple price target and amount.

OS Download / Run Guide

Linux

△ Replace *filename* with actual name of the file △

△ Replace *NameOfDirectory* with actual name of the folder △

Download & Edit permission

1. `cd /home/`
2. `git clone https://github.com/PotatoSniper/Potato_Bot`
3. `cd Potato_Bot`
4. `apt-get install unzip`
5. `unzip filename`
6. `cd NameOfDirectory/`
7. `chmod u+x filename`

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 https://github.com/PotatoSniper/Potato_Bot
2. Modify config.json file
3. Run

Mac

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

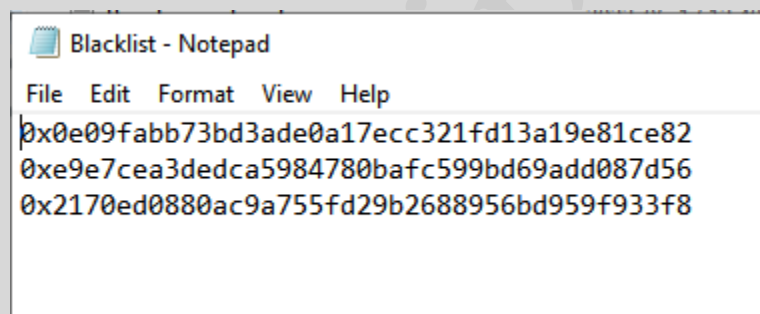
Call Channel Sniper Mode

⚠ Do Not Use Wallet While Bot Is Running ⚠

1. Refer to Config.json setup section in this manual to fill in missing information.
2. Run the bot.
3. Enter 1 to start telegram login authentication process. Local session will be saved for future logins, no longer required to enter password and verification code.
4. Enter 2 to print all chat ID, copy and paste those target channel ID under **"Channel_IDs_To_Monitor"** in **config.json** file.
5. **(Optional)**, Enter 3 to print out all messages from those channels just to make sure it's capturing and running properly. (This mode does not buy, simply printing out all messages.)
6. Enter 4 to start Call Channel Sniper.

Blacklist.txt

You can manually blacklist token address; bot will ignore it if these tokens appear in anyone of the target call channels. Below is an example input format, make sure there are no spaces before or after the contract address.



Features

- ✓ Honey Pot Check.
- ✓ Tax Check
- ✓ Minimum LP Check
- ✓ Maximum LP Check
- ✓ Auto Sell
- ✓ Stop Loss

Fair Launch Sniper Mode

⚠ Do Not Use Wallet While Bot Is Running ⚠

Set-Up

1. Refer to Config.json setup section in this manual to fill in missing information.
2. Run the bot.
3. Enter 1 to start telegram login authentication process. Local session will be saved for future logins, no longer required to enter password and verification code.
4. Enter 2 to print all chat ID and load all chat id to local session.
5. Enter 5 to start Fair Launch Sniper configuration process.
6. Copy and Paste group ID.

```
Menu

Telegram
[1]: Telegram Sign-In
[2]: Get All Chat ID
[3]: Test (Print All Target Messages)
[4]: Start Call Channel Sniper
[5]: Start Fair Launch Sniper (Groups)

Misc Tool
[6]: Limit Trade
[7]: Tradeable Mode

[Config] Select A Mode:5
[Config] Enter Group ID:1604887448
[Info] Fetching Group Admins
[Info] Fetching Group Admins: Successful

[Info] Press [CTRL+C] To Terminate Script Any Time
[Info] !!!!!!!!!!!!!!!!!!!!!!! Listening !!!!!!!!!!!!!!!!!!!!!!!
```

Features

This mode works for both public and private groups. Only recognize messages send or edited messages from admins, all non-admin and bot messages will be ignored.

- ✓ Scrape chat data and reconstruct data to contract address
- ✓ Convert LP pair address to contract address
- ✓ Download txt file > read content > construct contract address
- ✓ Honey Pot Check.
- ✓ Auto sell at x profit

Limit Trade Mode

⚠ Do Not Use Wallet While Bot Is Running ⚠

Set-Up

1. Refer to Config.json setup section in this manual to fill in missing information.
2. Run the bot.
3. Enter 6 to start configuration process.

Buy Example.

```
[Config] Select A Mode:6
[Config] Enter Token Address:0x0e09fabb73bd3ade0a17ecc321fd13a19e81ce82
[Info] Getting Pair Address
[Info] Pair: 0x0eD7e52944161450477ee417DE9Cd3a859b14fD0
[Info] Getting Token Decimal
[Info] Token Decimal: 18
[Info] Token Price: 2.8763485102706365
[Info] LP Size In BUSD: 56540291.62349115
[Info] Final Checking Result: Passed
[Config] How Many Price Target To Buy:2
[Config] 1. Buy Price Target In BUSD:2.75
[Config] 1. Buy Amount In BNB:1
[Config] 2. Buy Price Target In BUSD:1.5
[Config] 2. Buy Amount In BNB:2
[Config] How Many Price Target To Sell:0
[Config] Enter [Y] To Confirm OR [N] To Restart:
```

This example is buying CAKE token at 2 different price points, if price falls to \$2.75 then buy 1 BNB worth of CAKE, if price falls to \$1.5 buy 2 BNB of CAKE. Sell is disabled in this scenario with 0.

Sell Example.

```
[Config] Select A Mode:6
[Config] Enter Token Address:0x0e09fabb73bd3ade0a17ecc321fd13a19e81ce82
[Info] Getting Pair Address
[Info] Pair: 0x0eD7e52944161450477ee417DE9Cd3a859b14fD0
[Info] Getting Token Decimal
[Info] Token Decimal: 18
[Info] Token Price: 2.9179993123929475
[Info] LP Size In BUSD: 57346358.98998867
[Info] Final Checking Result: Passed
[Config] How Many Price Target To Buy:0
[Config] How Many Price Target To Sell:2
[Config] 1. Sell Price Target In BUSD:3.5
[Config] 1. Sell Amount In %:50
[Config] 2. Sell Price Target In BUSD:4
[Config] 2. Sell Amount In %:100
[Config] Stop Loss Price Target In BUSD:2.5
[Config] Enter [Y] To Confirm OR [N] To Restart:
```

This example is selling CAKE token at 2 different price point, if price is \$3.5 or higher then sell 50% of my balance, if price is \$4 or higher then sell 100% of my balance. If price is \$2.5 or lower, stop loss will trigger and sell 100% balance. Enter 0 to disable stop loss and buy.

Tradeable Mode

⚠ Do Not Use Wallet While Bot Is Running ⚠

1. Refer to Config.json setup section in this manual to fill in missing information.
2. Run the bot.
3. Enter 7 to start configuration process.
4. Paste token address.

Features

- ✓ Honey Pot Check.
- ✓ Tax Check
- ✓ Auto sell at x profit

This mode monitors the status of token contract, as soon as it's available for buy and sell and tax is lower than or equal to config.json file then it would initiate a buy transaction.

Config.json File Set-Up

Telegram Data Config

"apiID"	Method 1 (PC). 1. Obtain from https://my.telegram.org/auth
"apiHash"	Method 2 (Android). 1. Download Opera Mini from Play Store 2. In Opera Mini Browser enter https://my.telegram.org/auth
"Channel_IDs_To_Monitor"	Enter channel id here to monitor. Used for Call Channel Sniper Mode Only
"track_edited_message"	Turn on monitor edit messages. Only accepts true or false as input.

Block Chain Data Config

"block_chain"	Defines the chain symbol for bot recognition. Refer to Address.txt on GitHub for supported input.
"url"	Enter Node endpoint url.

<code>"router"</code>	Defines DEX router address to use. Refer to Address.txt on GitHub for supported input.
<code>"factory"</code>	Defines DEX factory address to use. Refer to Address.txt on GitHub for supported input.
<code>"buy_amount_in_bnb"</code>	Defines the buy amount in governance token.
<code>"gas"</code>	Defines the gwei value used in every transaction.
<code>"gaslimit"</code>	Defines the maximum allowed gas one transaction can use.
<code>"max_allowed_buy_tax"</code>	Checks token tax, if tax is equal to or below defined value then execute buy transaction.
<code>"max_allowed_sell_tax"</code>	
<code>"wbnb"</code>	Defines governance token address to use. Refer to Address.txt on GitHub for supported input.
<code>"intermediate_token"</code>	Defines intermediate token address to use. See example below.

Example.

Cake token paired with BUSD. Enter BUSD address under `"intermediate_token"` parameter in config.json file. **CASE SENSITIVE.**

Pcv2 **Cake/BUSD** LP Holdings:
8,125,967.86 BUSD (\$8,125,968) | [Chart](#) | [Holders](#)

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

Call Channel Sniper Config

<code>"min_lp_size_in_bnb"</code>	Defines minimum size of Liquidity Pool.
<code>"max_lp_size_in_bnb"</code>	Defines maximum size of Liquidity Pool.
<code>"auto_sell_all_balance_x_profit"</code>	Defines the current balance worth in comparison to initial purchase amount. false to disable. If you bought for 1 BNB and want to auto sell when balance is worth 2 BNB, then put 2 here.
<code>"stop_loss_percent"</code>	Defines x % down from initial purchase before sell full balance. Warning. If token buy tax is 20% and you have this as 20% then it would sell instantly because your current balance is worth 20% less than buy amount

<i>"max_sell_attempt"</i>	Defines maximum allowed fail sell attempts for each token address
<i>"price_check_frequency_in_milliseconds"</i>	Defines price update frequency
<i>"get_balance_delay_in_milliseconds"</i>	Defines delay of get balance if first times fails

Group Sniper Config

<i>"auto_sell_all_balance_x_profit"</i>	Defines the current balance worth in comparison to initial purchase amount. false to disable. If you bought for 1 BNB and want to auto sell when balance is worth 2 BNB, then put 2 here. This configuration also applies for Tradeable Mode .
<i>"enable_download_txt_file_and_read"</i>	Accepts true or false . If enable it will download .txt file and read for data.
<i>"price_check_frequency_in_milliseconds"</i>	Defines price update frequency

Limit Trade Config

<i>"approve_token":</i>	Only Accepts true or false
<i>"min_lp_size_in_bUSD"</i>	Defines minimum size of Liquidity Pool.
<i>"max_txn_fail_attempt"</i>	Defines maximum allowed fail attempts for any transaction
<i>"price_check_frequency_in_milliseconds"</i>	Defines price update frequency

Shitty Mempool Sniper Bot

⚠ Not Compatible with public nod. Contact dev to setup a private endpoint ⚠

All purchases will utilize governance token (*BNB/ETH/CRO/MATIC/FTM*)

Supported Chains	Functionality
Binance Smart-Chain <ul style="list-style-type: none">➤ PancakeSwap➤ ApeSwap➤ BabySwap➤ KnightSwap➤ MDEXSwap	Same Block Snipe <ul style="list-style-type: none">✓ NON-BNB, BNB, DxSale, PinkSale, GemPad, Buy On Function Name.
Ethereum <ul style="list-style-type: none">➤ UniSwapV2➤ SushiSwap➤ ShibaSwap	Blacklist and High Tax Prevention <ul style="list-style-type: none">✓ Using test buy condition to measure blacklist and tax status in the same transaction and revert it true.
Polygon <ul style="list-style-type: none">➤ QuickSwap➤ PolycatSwap	By Pass Cool Down and Max Amount <ul style="list-style-type: none">✓ utilizes smart contract as wallets to make seperate buy transactions to by pass buy cooldown and max transaction amount. (All buy from all wallets will be done within one transaction).
Fantom <ul style="list-style-type: none">➤ SpookySwap➤ SpiritSwap	Anti-Rug Mechanism <ul style="list-style-type: none">✓ Monitors Mempool for all remove LP transactions related to target token, if detected, the bot will attempt to front run it with 2x gas and sell before it.✓ Monitor Mempool based on specified function name. If specified function is being called to the target contract, the bot will attempt to front run with 2x gas and sell before it.
Milkomeda <ul style="list-style-type: none">➤ MilkySwap➤ OsccamxSwap➤ MuesliSwap	
Metis <ul style="list-style-type: none">➤ TethySwap	Tradeable Mode <ul style="list-style-type: none">✓ This mode checks the target contract status and ensure it is buy and sell able and all tax parameter is meet before executing a buy transaction. Slow but safe. Best result is current block + 2 away from when status is clear.

Set-Up

```
Shitty-Mempool-Sniper

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

Menu

Contract Tools
[1]: Deploy Management Contract
[2]: Create Multi-Wallet
[3]: Fetch All Multi-Wallet
[4]: Remove Wallet From Multi-Wallet List
[5]: Withdraw BNB From All Wallets
[6]: Withdraw TOKEN From All Wallets

Mempool Snipe
[7]: NON-BNB
[8]: BNB
[9]: DxSale
[10]: PinkSale
[11]: GemPad
[12]: Buy On Function Name

Misc Tools
[13]: Buy Token
[14]: Sell Token
[15]: Tradeable Mode [Buy]
[16]: HoneyPot/Tax Check

[config] Select A Mode:
```

1. Refer to Config.json setup section in this manual to fill in missing information.
2. Run the bot.
3. Enter 1 to deploy management contract. (**Cost around 4.2 million gas, make sure your gas limit is at least 5 Million**)
4. After successful deployment, copy and paste management contract address under "management_contract" in config.json file.
5. Restart the bot to load updated config.json parameters.
6. Enter 2 to deploy wallets, each wallet is an individual smart contracts used for buying and selling. (**Each wallet takes around 1.1 million gas to deploy. Make sure your gas limit is enough for the number of wallets you are deploying**)

Highly suggest using the lowest gas value to deploy contract to save money. BSC use 5 gas.

*Only need to deploy contract once. **Do Not** deploy contract every time using the bot.*

Buy Transaction Configuration

```
[config] Select A Mode: 8
[config] Token Address: 0x0e09fabb73bd3ade0a17ecc321fd13a19e81ce82
[config] How Many Wallet To Use: 3
[config] Test Buy Amount [BNB]: 0.01
[config] Buy Amount [BNB]: 0.1
[config] Exact Token [0 To Disable]: 0
[config] Buy Delay [Sec]: 0

Current Configuration
Block Chain: BSC
Platform: BNB
Router: 0x10ED43C718714eb63d5aA57B78B54704E256024E
Target CA: 0x0E09FaBB73Bd3Ade0a17ECC321fD13a19e81cE82
Pair CA: false
Buy Delay: 0
Test Buy Amount [BNB]: 0.01
Buy Amount [BNB]: 0.1
Wallets: 3
Exact Token: 0
Auto Sell: false

[config] Enter [Y] to continue / Enter [N] to reset:
```

1. Select a mode of operation
2. Enter token address
3. Enter number of wallets to use. Do not enter more than you deployed.
4. Enter test buy amount. This will test for blacklist and check for buy + sell tax condition to ensure you don't get rekt. 0 to disable.
5. Enter total amount of BNB to buy for all wallets. This value will be spitted with x wallets used. For example, 5 wallets and buy amount 1 BNB, each wallet will buy 0.2bnb worth of tokens with buy exact eth mode. To enable exact eth mode, enter 0 for buy exact token.
6. Exact token mode. Enter a value for exact token amount if you wish to get an exact amount of token with a given buy amount value. For example, 5 wallets buy amount 1 BNB and want exactly 1000 tokens in each wallet. Each wallet will attempt to buy 1000 tokens with 0.2 BNB, if one of the wallets failed to buy due to underpricing then the entire transaction will fail and get reverted, make sure you give more BNB just in case of underprice error, all remaining/extra BNB will be transfer back to original wallet at the end of the transaction.
7. Enter a buy delay value for projects with dead blocks. 0 to disable.

Buy On Function Name

1. Enter the function name you wish to execute buy transaction when it is being called from the token contract. For example, enableTrading. Case sensitive.

6. enableTrading

Config.json File Set-Up

Block Chain Data Config

<i>"block_chain"</i>	Defines the chain symbol for bot recognition. Refer to Address.txt on GitHub for supported input.
<i>"url"</i>	Enter Node endpoint url.
<i>"router"</i>	Defines DEX router address to use. Refer to Address.txt on GitHub for supported input.
<i>"factory"</i>	Defines DEX factory address to use. Refer to Address.txt on GitHub for supported input.
<i>"gas"</i>	Defines the gwei value used in every transaction.
<i>"price_update_delay_in_millisecond"</i>	Defines price update frequency.
<i>"auto_sell_all_balance_x_profit"</i>	Defines the current balance worth in comparison to initial purchase amount. false to disable. If you bought for 1 BNB and want to auto sell when balance is worth 2 BNB, then put 2 here.
<i>"gaslimit"</i>	Defines the maximum allowed gas one transaction can use.
<i>"buy_tax"</i>	Checks token tax, if tax is equal to or below defended value then buy. Only applies for Tradeable Mode.
<i>"sell_tax"</i>	
<i>"governance_token_addr"</i>	Defines governance token address to use. Refer to Address.txt on GitHub for supported input.
<i>"intermediate_token"</i>	Defines intermediate token address to use. See example below.

Anti Rug Config

<i>"monitor_all_remove_lp_action_only"</i>	Monitor mempool for all remove LP transactions related to target token, if detected the bot will attempt to front run the target transaction with 2x gas. Accepts true or false input.
--	--

"monitor_all_remove_lp_action_and_custom_function_call"

Monitor mempool for all remove LP and specified function call transactions related to target token, if detected the bot will attempt to front run the target transaction with 2x gas.
Accepts **true** or **false** input.

"custom_function_name"

Function names to monitor and trigger front run selling. See example below.

Example.

14. manage_Snipers

15. manage_trusted

```
"anti_rug":{  
  "monitor_all_remove_lp_action_only": false,  
  "monitor_all_remove_lp_action_and_custom_function_call": true,  
  "custom_function_name":["manage_Sniper", "manage_trusted"]  
},|
```

Only turn on one. If both are true, "monitor_all_remove_lp_action_only" will have highest priority.

do_not_touch_unless_required Config

"token_decimal"

Bot will automatically fetch this data, if failed then you are required to enter the decimal value for governance token.

"intermediate_token_decimal"

Bot will automatically fetch this data, if failed then you are required to enter the decimal value for intermediate token paired with target token.

"method_id_of_buy_function_name"

Bot will automatically fetch this data, if failed then you are required to enter the method id of the function name. Expecting 10 digits hexadecimal type.

"method_id_of_custom_function_name"

Bot will automatically fetch this data, if failed then you are required to enter the method id of all function name. Expecting 10 digits hexadecimal type.

Error Log

insufficient funds for gas * price + value

- This error occurs when you don't have enough to cover gas and buy amount. Below is an example of gas calculation for one transaction if max gas limit is used.

Example.

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

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

Nonce is too low

- This error will occur if wallet is used when bot is running. Do not use wallet while bot running.

Fail with error 'PancakeLibrary: INSUFFICIENT_LIQUIDITY'

- This error occurs when you front ran the ADD_LP transaction, this error doesn't happen frequently but does happen and no fix to it as all bots encounter this error.

Fail with error 'PancakeRouter: EXCESSIVE_INPUT_AMOUNT'

- This error occurs when using exact token mode, it means that your transaction was underprice for the token amount you want to buy. In short, you are paying too little and asked for too much token.

Fail with error 'Pancake: TRANSFER_FAILED'

- This error can occur if your transaction was executed and target contract is not tradeable. Or if you had testbuy and got blacklisted and failed to sell during the blacklist and high tax check process.