

BSC Sniper Bot with Quick Node Guide

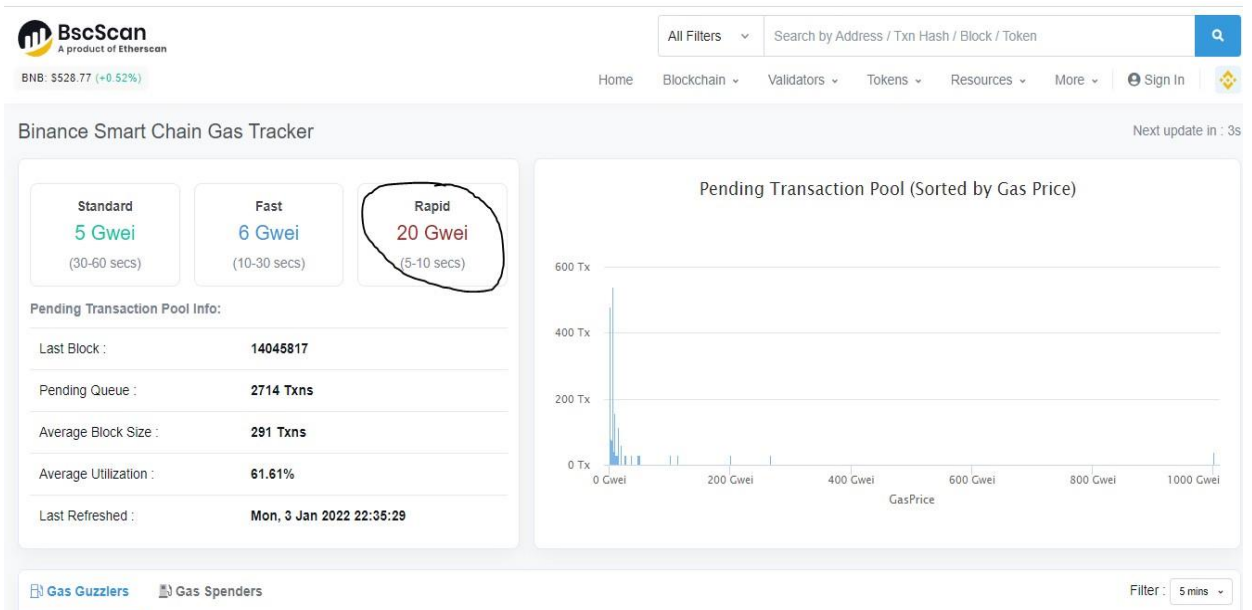
When you download the bot, you will find a config.json file. This is where you need to add the following data.

```
1 {
2   "walletAddress": "your_wallet_address",
3   "walletPrivateKey": "your_metamask_private_key",
4   "pancakeSwapRouterAddress": "0x10ED43C718714eb63d5aA57B78B54704E256024E",
5   "amountToSpendPerSnipe": "0.00025",
6   "transactionRevertTimeSeconds": "10000",
7   "gasAmount": "200000",
8   "gasPrice": "5",
9   "bscNode": "your_private_quick_node",
10  "bscScanAPIKey": "Enter bscscan api key here",
11  "observeOnly": "False",
12  "checkSourceCode": "True",
13  "checkValidPancakeV2": "True",
14  "checkMintFunction": "True",
15  "checkHoneypot": "True",
16  "checkPancakeV1Router": "True",
17  "checkForTest": "True",
18  "liquidityPairAddress": "0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c",
19  "minLiquidityAmount": "0.1"
20 }
```

1. walletAddress: your BSC wallet address (e.g., Metamask)
2. walletPrivateKey: your private key of your wallet address (your private key is kept safe and not shared in any other place)

How to get private key ? <https://metamask.zendesk.com/hc/en-us/articles/360015289632-Howto-Export-an-Account-Private-Key>

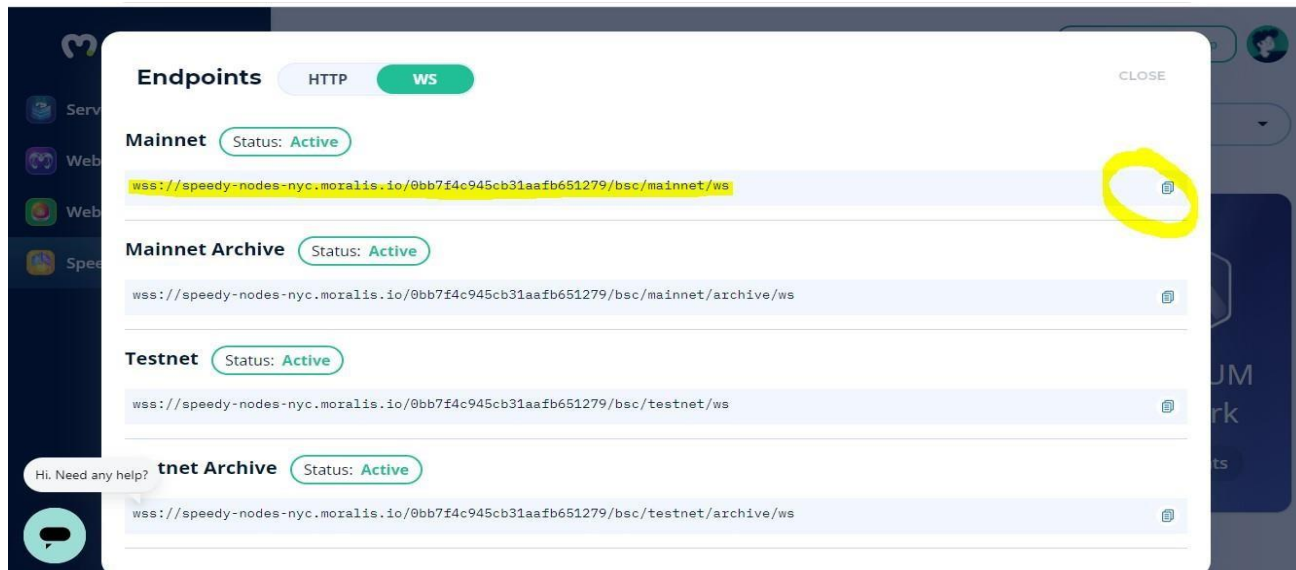
3. **amountToSpendPerSnipe**: The amount in BNB you want your wallet to spend on every new token. (e.g., 0.00025 means a new snipe will spend 0.00025 BNB on the new token)
4. **transactionRevertTimeSeconds**: Time to spend before transaction reverts. Recommended to leave at default.
5. **gasAmount**: amount of max gas to use per transaction. Recommended to leave at default
6. **gasPrice**: max price of gas to use per transaction. Recommended to leave at default.
(You can enter a random number (usually > 5) but your transaction will be late)
Check <https://bscscan.com/gastracker>, get High gas fee, your transaction will be prioritized)



7. bscNode: Address for custom BSC node

go to <https://admin.moralis.io/login>, register an account

-> confirm email in mailbox and go to <https://admin.moralis.io/speedyNodes> -> select BSC Network,
click Endpoint. -> choose WS (Websocket)



8. **bscScanAPIKey**: Your API key from BscScan.
9. **liquidityPairAddress**: Address for liquidity pairs. Recommended to leave at default.
10. **minLiquidityAmount**: The minimum amount of liquidity in BNB in a token that the bot will purchase. The bot detects the amount of BNB in a newly detected token, and only buys tokens that have liquidity higher than the amount specified in the config file. Set to -1 to disable.