1. Install golang

wget https://golang.org/dl/go1.16.5.linux-amd64.tar.gz

sudo rm -rf /usr/local/go && sudo tar -C /usr/local -xzf go1.16.5.linux-amd64.tar.gz

export PATH=$PATH:/usr/local/go/bin

export PATH=$PATH:/usr/local/go/bin

go version

1. Install Gcc

sudo apt update

sudo apt install build-essential

sudo apt-get install manpages-dev

1. Install nvm

sudo apt update && sudo apt install curl -y

curl https://raw.githubusercontent.com/creationix/nvm/master/install.sh | bash

source ~/.profile

source ~/.bashrc

1. install node

nvm install 16.0.0

1. install pm2

npm install -g pm2

1. Build BSC node

git clone https://github.com/binance-chain/bsc

cd bsc

make geth

cd build

cd bin

mv geth ../../../

cd ..

cd..

cd..

1. Install unzip

sudo apt install unzip

1. download json files

wget https://github.com/binance-chain/bsc/releases/download/v1.1.0-beta/mainnet.zip

unzip mainnet.zip

1. make node folder

./geth --datadir node init genesis.json

1. run pm2

pm2 start start.sh

1. waiting syncing

./geth attach <http://127.0.0.1:8545>

eth.syncing

1. config json file
2. run bot

cd snipperbot

python3 mempool.py