Installation Steps for freqtrade on MacOS M1 from source

1) Remove conda's base environment on startup.

Enter following command in terminal and relaunch terminal

conda config --set auto_activate_base false

2) Check python3 version Python >= 3.8.x

kausarhina@Kausars-MBP-2 ~ % python3 -V Python 3.8.9

3) Check clang is installed

kausarhina@Kausars-MBP-2 ~ % clang --version

Apple clang version 13.1.6 (clang-1316.0.21.2.5)

Target: arm64-apple-darwin21.6.0

Thread model: posix

InstalledDir: /Library/Developer/CommandLineTools/usr/bin

kausarhina@Kausars-MBP-2 ~ %

If not installed, then Install xcode command line tools

kausarhina@Kausars-MBP-2 ~ % xcode-select --install

xcode-select: error: command line tools are already installed, use "Software Update" to install updates

. kausarhina@Kausars-MBP-2 ~ %

4) Install ta-lib

kausarhina@Kausars-MBP-2 ~ % brew install ta-lib

Running `brew update --auto-update`...

==> Auto-updated Homebrew!

Updated 2 taps (homebrew/core and homebrew/cask).

==> New Formulae

ecoji flagd

==> New Casks

runcat-plugins-manager

You have 1 outdated formula installed.

You can upgrade it with brew upgrade

gokey

or list it with brew outdated.

Warning: ta-lib 0.4.0 is already installed and up-to-date. To reinstall 0.4.0, run: brew reinstall ta-lib kausarhina@Kausars-MBP-2 ~ %

5) Add ta-lib paths in ~/.zprofile and relaunch the terminal

export TA_INCLUDE_PATH="\$(brew --prefix ta-lib)/include" export TA_LIBRARY_PATH="\$(brew --prefix ta-lib)/lib"

6) Install hdf5

kausarhina@Kausars-MBP-2 ~ % brew install hdf5 Running `brew update --auto-update`... ==> Auto-updated Homebrew! Updated 2 taps (homebrew/core and homebrew/cask).

You have 1 outdated formula installed. You can upgrade it with brew upgrade or list it with brew outdated.

Warning: hdf5 1.12.2_2 is already installed and up-to-date. To reinstall 1.12.2_2, run: brew reinstall hdf5 kausarhina@Kausars-MBP-2 ~ %

7) Install c-blosc

kausarhina@Kausars-MBP-2 ~ % brew install c-blosc
Warning: c-blosc 1.21.3 is already installed and up-to-date.
To reinstall 1.21.3, run:
brew reinstall c-blosc
kausarhina@Kausars-MBP-2 ~ %

8) Add hdf5 and c-blosc path variables in ~/.zprofile and relaunch the terminal

export HDF5_DIR=/opt/homebrew/opt/hdf5 export BLOSC_DIR=/opt/homebrew/opt/c-blosc

9) Clone the freqtrade github repository

```
# Download `develop` branch of freqtrade repository
git clone https://github.com/freqtrade/freqtrade.git

# Enter downloaded directory
cd freqtrade

# your choice (1): novice user
git checkout stable

# your choice (2): advanced user
git checkout develop
```

10) Install freqtrade from scratch

Reset git branch? (This will remove all changes you made!) [y/N]? y

- Hard resetting of 'develop' branch.

HEAD is now at 5d45adb37 Merge pull request #8009 from freqtrade/robcaulk-patch-1

Updating your virtual env

pip install in-progress. Please wait...

Requirement already satisfied: pip in ./.env/lib/python3.8/site-packages (22.0.4)

Collecting pip

Using cached pip-22.3.1-py3-none-any.whl (2.1 MB)

Installing collected packages: pip

```
Attempting uninstall: pip
  Found existing installation: pip 22.0.4
  Uninstalling pip-22.0.4:
   Successfully uninstalled pip-22.0.4
Successfully installed pip-22.3.1
Do you want to install dependencies for dev [y/N]? n
Do you want to install plotting dependencies (plotly) [y/N]? n
Do you want to install hyperopt dependencies [y/N]? n
Do you want to install dependencies for fregai [y/N]? n
Ignoring cryptography: markers 'platform_machine == "armv7l" don't match your
environment
Collecting numpy==1.24.1
 Using cached numpy-1.24.1-cp38-cp38-macosx 11 0 arm64.whl (13.8 MB)
Collecting pandas==1.5.2
 Using cached pandas-1.5.2-cp38-cp38-macosx 11 0 arm64.whl (10.7 MB)
Collecting pandas-ta==0.3.14b
 Using cached pandas ta-0.3.14b0-py3-none-any.whl
Collecting ccxt==2.5.56
 Using cached ccxt-2.5.56-py2.py3-none-any.whl (3.4 MB)
Collecting cryptography==38.0.4
 Using cached cryptography-38.0.4-cp36-abi3-macosx 10 10 universal2.whl (5.4 MB)
Collecting aiohttp==3.8.3
 Using cached aiohttp-3.8.3-cp38-cp38-macosx 11 0 arm64.whl (337 kB)
Collecting SQLAlchemy==1.4.46
 Using cached SQLAlchemy-1.4.46-cp38-cp38-macosx 12 0 arm64.whl
Collecting python-telegram-bot==13.15
 Using cached python telegram bot-13.15-py3-none-any.whl (519 kB)
Collecting arrow==1.2.3
 Using cached arrow-1.2.3-py3-none-any.whl (66 kB)
Collecting cachetools==4.2.2
 Using cached cachetools-4.2.
Requirement already satisfied: tzdata in ./.env/lib/python3.8/site-packages (from
pytz-deprecation-shim->tzlocal>=1.2->APScheduler==3.6.3->python-telegram-bot>=13.4
->fregtrade==2023.1.dev0) (2022.7)
```

Building wheels for collected packages: freqtrade

Building editable for freqtrade (pyproject.toml) ... done

Created wheel for freqtrade:

filename=freqtrade-2023.1.dev0-0.editable-py3-none-any.whl size=20338 sha256=d5f2d0237ee26a5e67dc4aa798daf2322db334e39442aeaf8b65c561a6bb4c22 Stored in directory:

/private/var/folders/rh/c9g8bblx7h54g2llc3ry36vm0000gn/T/pip-ephem-wheel-cache-7hu 8xk4o/wheels/d2/3e/77/f1de4ff108aa51ce3292152e21430670dec3a7442ad4e82ab6 Successfully built freqtrade

Installing collected packages: freqtrade

Successfully installed freqtrade-2023.1.dev0

Installing freqUI

2023-01-13 22:34:54,676 - freqtrade - INFO - freqtrade 2023.1.dev-5d45adb37

2023-01-13 22:34:55,106 - freqtrade.commands.deploy_commands - INFO - Removing UI directory content.

2023-01-13 22:34:55,106 - freqtrade.commands.deploy_commands - INFO -

Downloading https://github.com/freqtrade/frequi/releases/download/0.6.3/freqUI.zip pip install completed

Please use 'freqtrade new-config -c config.json' to generate a new configuration file.

Run the bot!

You can now use the bot by executing 'source .env/bin/activate; freqtrade <subcommand>'.

You can see the list of available bot sub-commands by executing 'source .env/bin/activate; freqtrade --help'.

You verify that freqtrade is installed successfully by running 'source .env/bin/activate; freqtrade --version'.

kausarhina@Kausars-MBP-2 freqtrade % cd freqtrade

kausarhina@Kausars-MBP-2 freqtrade %

11) Activate your .env

source ./.env/bin/activate

12) Install requirements

pip3.8 install -r requirements-dev.txt pip3.8 install -r requirements-freqai.txt pip3.8 install -r requirements-hyperopt.txt

13) Initialize the configuration

Step 1 - Initialize user folder

freqtrade create-userdir --userdir user_data

Command output:

(.env) kausarhina@Kausars-MBP-2 freqtrade % freqtrade create-userdir --userdir user_data

2023-01-13 22:57:15,458 - freqtrade - INFO - freqtrade 2023.1.dev-5d45adb37 (.env) kausarhina@Kausars-MBP-2 freqtrade %

Step 2 - Create a new configuration file

freqtrade new-config --config config.json

Command output:

(.env) kausarhina@Kausars-MBP-2 freqtrade % freqtrade new-config --config config.json

2023-01-13 23:01:44,665 - freqtrade - INFO - freqtrade 2023.1.dev-5d45adb37

- ? Do you want to enable Dry-run (simulated trades)? Yes
- ? Please insert your stake currency: USDT
- ? Please insert your stake amount (Number or 'unlimited'): 100
- ? Please insert max open trades (Integer or -1 for unlimited open trades): 3
- ? Time Have the strategy define timeframe.
- ? Please insert your display Currency (for reporting): USD
- ? Select exchange binanceus
- ? Do you want to enable Telegram? No
- ? Do you want to enable the Rest API (includes FregUI)? Yes
- ? Insert Api server Listen Address (0.0.0.0 for docker, otherwise best left untouched)

127.0.0.1

- ? Insert api-server username freqtrader
- ? Insert api-server password *******

2023-01-13 23:02:16,315 - freqtrade.commands.build_config_commands - INFO - Writing config to `config.json`.

2023-01-13 23:02:16,315 - freqtrade.commands.build config commands - INFO -

Please make sure to check the configuration contents and adjust settings to your needs. (.env) kausarhina@Kausars-MBP-2 freqtrade %

```
config.json - freqtrade
EXPLORER

✓ FREQTRADE

                                                 {} config.json > {} api_server > # listen_port
                                                             edge": {
    "enabled": false,
       > .devcontainer
                                                                "process_throttle_secs": 3600,
       > .github
                                                                "calculate_since_number_of_days": 7,
                                                                "allowed_risk": 0.01,
       > build_helpers
                                                                "stoploss_range_min": -0.01,
       > config_examples
                                                                "stoploss_range_max": -0.1,
       > docker
                                                                "stoploss_range_step": -0.01,
       > docs
                                                                "minimum_winrate": 0.60,
       > freqtrade
                                                                "minimum_expectancy": 0.20,
                                                                "min_trade_number": 10,
       > freqtrade.egg-info
                                                                "max_trade_duration_minute": 1440,
       > scripts
                                                                "remove_pumps": false
       > tests
       > user_data
                                                            "telegram": {
                                                                "enabled": false,
       ≡ .coveragerc
                                                                "token": "",
"chat_id": ""
      .dockerignore

    gitattributes

       .aitianore
                                                            "api_server": 🤻
       ! .pre-commit-config.yaml
                                                                "enabled": true,
                                                                "listen_ip_address": "127.0.0.1",
       "listen_port": 8085,
      ! .readthedocs.yml
                                                                "verbosity": "error
                                                                "enable_openapi": false,

↑ CONTRIBUTING.md

                                                                "jwt_secret_key": "3ba92dc12882c7113cca026db555bebfd4fe32dc7df4
                                                                "ws_token": "De0DDzzDeA6Ezn_76avY1hpuyTQjERsjRw",
      w docker-compose.yml
                                                                "CORS_origins": [],
      Dockerfile
                                                                "username": "freqtrader",
       ! environment.yml
                                                                "password": "fariha12
       "bot_name": "freqtrade",
       "initial state": "running".
      R LICENSE
                                                            "force_entry_enable": false,
       ■ MANIFEST.in
                                                            "internals": {
     > OUTLINE
                                                                "process_throttle_secs": 5
      > TIMELINE
```

Modify the listen_port in config.json(if needed)

14) Start the Bot

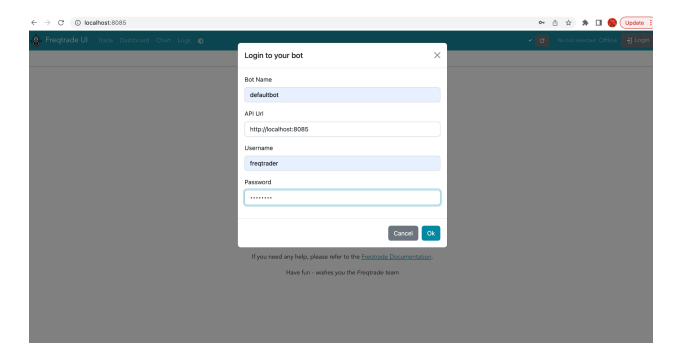
freqtrade trade --config config.json --strategy SampleStrategy

Command output:

```
2023-01-13 23:10:46,154 - freqtrade.wallets - INFO - Wallets synced.
2023-01-13 23:10:46,157 - freqtrade.resolvers.iresolver - INFO - Using resolved pairlist VolumePairList from 
//Users/kausarhina/tmp/freqtrade/freqtrade/plugins/pairlist/VolumePairList.py'...
2023-01-13 23:10:46,661 - freqtrade.rpc.rpc_manager - INFO - Enabling rpc.api_server
2023-01-13 23:10:46,832 - freqtrade.rpc.api_server.webserver - INFO - Starting HTTP Server at 127.0.0.1:8085
2023-01-13 23:10:46,833 - freqtrade.rpc.api_server.webserver - INFO - Starting Local Rest Server.
2023-01-13 23:10:46,837 - uvicorn.error - INFO - Started server process [28374]
2023-01-13 23:10:46,837 - uvicorn.error - INFO - Waiting for application startup.
2023-01-13 23:10:46,838 - uvicorn.error - INFO - Application startup complete.
2023-01-13 23:10:46,838 - uvicorn.error - INFO - Uvicorn running on http://127.0.0.1:8085 (Press CTRL+C to quit)
```

```
2023-01-13 23:10:46,840 - fregtrade.resolvers.iresolver - INFO - Using resolved pairlist VolumePairList from
'/Users/kausarhina/tmp/fregtrade/fregtrade/plugins/pairlist/VolumePairList.py'...
2023-01-13 23:10:48,044 - VolumePairList - INFO - Pair BNB/USDT in your blacklist. Removing it from whitelist...
, "2023-01-13 23:10:48,047 - fregtrade.plugins.pairlistmanager - INFO - Whitelist with 20 pairs: ['BTC/USDT
'ETH/USDT', 'SOL/USDT', 'DOGE/USDT', 'SHIB/USDT', 'ADA/USDT', 'GALA/USDT', 'AVAX/USDT', 'FET/USDT',
'VET/USDT', 'NEAR/USDT', 'FTM/USDT', 'USDC/USDT', 'MATIC/USDT', 'LTC/USDT', 'APE/USDT', 'BCH/USDT',
'ATOM/USDT', 'OP/USDT', 'BUSD/USDT']
2023-01-13 23:10:48,047 - freqtrade.strategy.hyper - INFO - No params for buy found, using default values.
2023-01-13 23:10:48,047 - fregtrade.strategy.hyper - INFO - Strategy Parameter(default): buy rsi = 30
2023-01-13 23:10:48,047 - fregtrade.strategy.hyper - INFO - Strategy Parameter(default): exit short rsi = 30
2023-01-13 23:10:48,047 - freqtrade.strategy.hyper - INFO - No params for sell found, using default values.
2023-01-13 23:10:48,047 - fregtrade.strategy.hyper - INFO - Strategy Parameter(default): sell rsi = 70
2023-01-13 23:10:48,047 - freqtrade.strategy.hyper - INFO - Strategy Parameter(default): short_rsi = 70
2023-01-13 23:10:48,047 - freqtrade.strategy.hyper - INFO - No params for protection found, using default values.
2023-01-13 23:10:48,047 - freqtrade.plugins.protectionmanager - INFO - No protection Handlers defined.
2023-01-13 23:10:48.047 - fregtrade.rpc.rpc manager - INFO - Sending rpc message: ('type': status. 'status':
2023-01-13 23:10:48,047 - fregtrade.worker - INFO - Changing state to: RUNNING
2023-01-13 23:10:48,047 - freqtrade.rpc.rpc_manager - INFO - Sending rpc message: {'type': warning, 'status': 'Dry
run is enabled. All trades are simulated.'}
2023-01-13 23:10:48,047 - freqtrade.rpc.rpc manager - INFO - Sending rpc message: {'type': startup, 'status':
*Exchange:* `binanceus`\n*Stake per trade:* `100 USDT`\n*Minimum ROI:* `{'60': 0.01, '30': 0.02, '0'
0.04}`\n*Stoploss:* `-0.1`\n*Position adjustment:* `Off`\n*Timeframe:* `5m`\n*Strategy:* `SampleStrategy`"}
2023-01-13 23:10:48,047 - fregtrade.rpc.rpc manager - INFO - Sending rpc message: {'type': startup, 'status':
"Searching for USDT pairs to buy and sell based on [{'VolumePairList': 'VolumePairList - top 20 volume pairs.'}]"}
2023-01-13 23:10:53,055 - fregtrade.worker - INFO - Bot heartbeat. PID=28374, version='2023.1.dev-5d45adb37',
state='RUNNING'
```

15) Connect the bot through browser



After successful login , you can view the dashboard

