# Linking Deviant to Bybit via Heroku

## What you will need:

A Trading View account
 Use our referral link to get a discount on your pro/premium subscription:
 https://www.tradingview.com/?aff id=107886f sub=alyavalley

### - Opal Deviant

ALYA NFT holders get automatic access to Opal indicators and trading bot Deviant. You can mint a ALYA NFT on our website: <a href="https://www.alyavalley.com/Mint">https://www.alyavalley.com/Mint</a> Once your verify your asset in our discord, you will be able to submit your trading view ID to get access to the indicators and the algos.

# - A **byBit account**Use our referral link to open a new account: https://partner.bybit.com/b/alyavalley

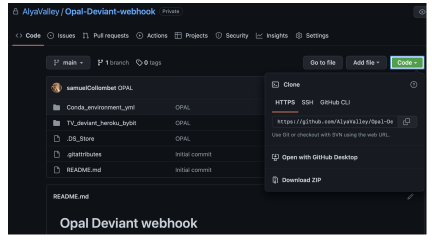
 A Heroku account to host your webhook app <u>www.heroku.com</u>

#### Programs to install:

- Visual Studio Code: <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>
- Heroku CLI: <a href="https://devcenter.heroku.com/articles/heroku-cli">https://devcenter.heroku.com/articles/heroku-cli</a>
- **Git**: https://git-scm.com/downloads

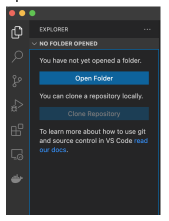
### 1. OPAL scripts setup

Download the code repository to create the Deviant webhooks from ALYA github: https://github.com/AlyaValley/Opal-Deviant-webhook

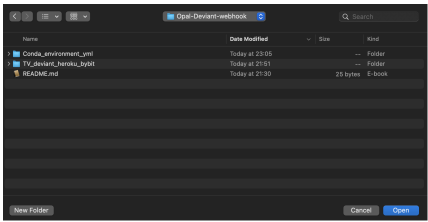


Click on Code, then either select Open with Github if you are familiar with git, or simply download the ZIP file.

Open Visual Studio Code, open the Environment tab and click on Open Folder:



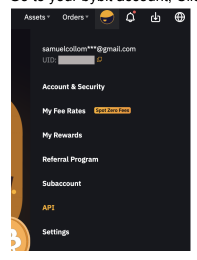
Go inside the folder *Opal\_deviant\_webhook* and click on open:



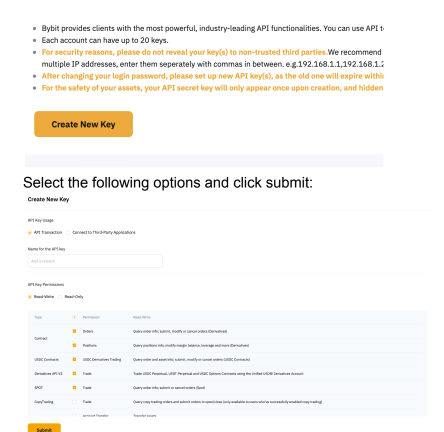
Agree to trust the authors of this code;)

## 2. ByBit API setup

Go to your bybit account, Click on your profile logo, and go to API



Click on Create New Key



Write down your secret key and copy it.

In Visual Studio Code, open the file *bybitconfig.py* with your API keys and a passphrase:

```
Opal_Master-master > bybitconfig.py > ...

1  #Passphrase !!!!Keep it for you!!!!!!

2  WEBHOOK_PASSPHRASE = "choose a password that you will need when setting the webhook in TV"

3  #API Keys bybit !!!!Keep them for you!!!!!!

5  BYBIT_API_KEY = "your api key"

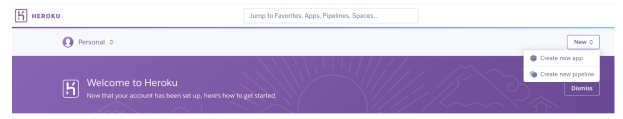
6  BYBIT_API_SECRET = "your secret key"

7  8

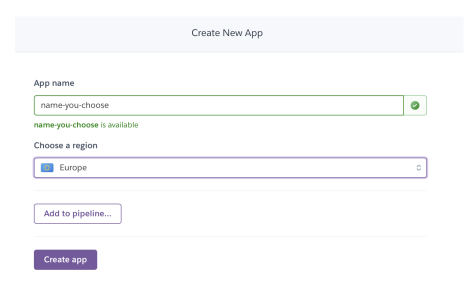
9
```

### 3. Heroku setup

Create an account on <a href="www.heroku.com">www.heroku.com</a> Click on New and create new app:

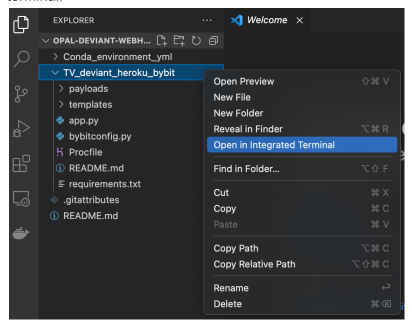


Choose a name and create your app:



### 4. Push the deviant webhook code to heroku

In *Visual Studio Code*, right click on *TV\_deviant\_heroku\_bybit* and click open in integrated terminal:



In the terminal, type the following command (press enter after each command): Heroku login

The terminal will ask you to press any key, and open your internet browser to connect to your heroku account. After that go back to Visual Studio Code Terminal and enter the command:

```
git init
heroku git:remote -a name-of-your-bot-set-on-heroku
git add .
git commit -m "pushing my bot to heroku"
git push heroku main
```

You will see a bunch of code line passing on the terminal, and it should end with something like:

```
Gbe8cf29aa54485958b46
remote: Stored in directory: /tmp/pip-ephem-wheel-cache-mxalnGey/wheels/07/1b/5e/d53f75858d0f5b1e5c4df0551ae144b343eb5e584c42a4c530
remote: Successfully built pybit
remote: Installing collected packages: websockets, websocket-client, urllib3, MarkupSafe, itsdangerous, idna, gunicorn, click, charset-nor
malizer, certifi, Werkzeug, requests, Jinja2, pybit, flask
remote: Successfully installed Jinja2-3.1.2 MarkupSafe-2.1.1 Werkzeug-2.2.2 certifi-2022.9.24 charset-normalizer-2.1.1 click-8.1.3 flask-2
.2.2 gunicorn-20.1.0 idna-3.4 itsdangerous-2.1.2 pybit-2.4.0 requests-2.28.1 urllib3-1.26.12 websocket-client-1.4.1 websockets-10.3
remote: ----> Discovering process types
remote: Procfile declares types -> web
remote: ----> Launching...
remote: Done: 22.6M
remote: ----> Launching...
remote: Released v3
remote: https://deviant-bybit-m15-221006.herokuapp.com/ deployed to Heroku
remote: Starting November 28th, 2022, free Heroku Dynos, free Heroku Postgres, and free Heroku Data for Redis® will no longer be available.
remote: If you have apps using any of these resources, you must upgrade to paid plans by this date to ensure your apps continue to run and to ret
ain your data. For students, we will announce a new program by the end of September. Learn more at https://blog.heroku.com/next-chapter
remote: Verifying deploy... done.
To https://git.heroku.com/deviant-bybit-m15-221006.git
* [new branch] main -> main
```

Copy the https address of your app which is in the form https://name-of-your-bot.herokuapp.com/ (in the example above: https://deviant-bybit-m15-221006.herokuapp.com).

# Setup an alert in Trading View and end it to Bybit via your app

In Visual Studio code, open the file *tradingview\_webhook\_payload\_format.txt* and change "YOUR PASSPHRASE" for the passphrase you have setup in the *bybitconfig.py* file.

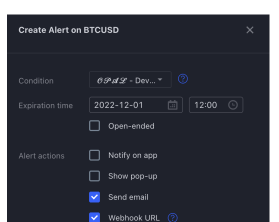
In Trading View, choose an asset on Bybit and a time frame.

Open deviant and setup your strategy. Make sure your strategy is correct using the strategy tester tool. We give suggestions of strategies preset to ALYA NFT holders in our discord: <a href="https://discord.gg/alyavalley">https://discord.gg/alyavalley</a>

Once your strategy is setup, create an alert :



In Condition select OPAL deviant, chose the alerts you want to receive



In *Condition* select *OPAL deviant*, chose the alerts you want to receive.

Click Webhook URL, and copy the address of your heroku webhook.

In *Message*, copy the content of the file *tradingview\_webhook\_payload\_format.txt* (with your actual passphrase).

Click Create, and **VOILA**! you have setup a webhook that will send deviant alerts to your heroku app, to bybit API which will automatically take the trades deviant finds.

#### ATTENTION:

Opal Deviant will always send Stop Loss, Entry and Take Profits signals from TradingView to your broker for every trade if your strategy is well managed. https://www.tradingview.com/x/N9QVZL0g/

When you are looking to turn off a current trade from OPAL Deviant which is running on your broker (e.g. taking too long to close, not satisfy, you are content with your win etc.), you will need to manage the trade on your broker (adapt stop loss, exit market, changing limit order, ...).

BUT TradingView will keep sending alerts via the webhook and mess up your broker account, so you need to delete the alert of the specific strategy on your TradingView account to stop sending calls to your API key.

Then before turning back on the strategy with the alert, you will need to wait for Opal Deviant to be out of every position on the same strategy: no pending stop loss, entry, take profit and exit or that will send a new order to your broker.

Here we are out of a trade for ex:

https://www.tradingview.com/x/eoVRd33o/

We recommend you to turn off the algos during big economic news days and sessions when the volatility will increase when bigger boys are killing others' algos.

#### **DISCLAIMER**

ALYA does not host your API keys.

ALYA cannot interfere with your Trading View account, Heroku access and your broker. Alya team and associate will always be there to assist you in case of any issue.

All trades suggestions and ideas from Alya website, twitter, discord, youtube, including trade setups from our different algos and indicators, are given for educational purposes only. Over 95% of traders never win and actually lose money.

Trading is risky and there are NO guarantees that you will actually win the trade.

If you follow any setups, you do so at your own risk and take full responsibility for your actions. The information should not be construed as investment / trading advice and is not meant to be a solicitation or recommendation to buy, sell or hold any securities, Crypto or coins mentioned.

All content is for entertainment and education ONLY. No financial advice.

Past performance is no guarantee of future results.

Alya, it's employees or associates are NOT liable for your trading wins or losses. Do your own research.

All information provided is a general market commentary and does not constitute investment or financial advice.

We are not financial advisors and this information is for entertainment purposes only.