Proposal Name : ApeCoin Tracker

Status: Active in a limited capacity

Twitter Handle: https://twitter.com/ApeCoinTracker or @ ApeCoinTracker (created yesterday)

Purpose: The purpose of this Draft is to get ideas, actionable advice and feedback from the community.

Update: We're thinking of Integrating ApeCoin Tracker WithinAIP 233

Some of the questions →

- What should be the min cap for a Txn Alert?
- What Txns should we monitor? Treasury and Staking inflow/outflows, what else?
- What should be the content structure for an Update. (check out twitter, link above)

You can go through different styles and pick out the ones you like best.

As <u>@0xSword</u> pointed out, I can use different thumbnails to visually differentiate updates. I'm resonating with that idea.

[

image

1192×1280 114 KB

](https://global.discourse-cdn.com/apecoin/original/2X/b/b6d8bb50e73de14986d840f1b2edb90cf9235dd4.jpeg)

Abstract : Question Everything

Unga Bunga, I'm a Monki

Motivation: Transparency is Key

There isn't a clear and easy way for users and no users alike, to monitor the balances across all of our accounts. I'm looking to change that.

I believe that information about our finances should be readily available for anyone and everyone.

With this I aim to reduce friction in the process of tracking activity for our users.

Rationale: Accountability

Cause why not

Specification: The Bot monitors our Treasury and Staking addresses (all 100 of them + new ones) for big ticket Txns and updates us on twitter.

*new ones as in whenever funds are allocated, that wallet is

We can automate the entire process with the help of Python and Twitter's Dev portal

Backend: Retrieve data using the Arkham API → Parse it on to the Python Script → Integrate it with Twitter's API v2

Steps to Implement: The Twitter's live and the MVP will be live in some time.

- Take feedback on Proposal and Bot
- Implement Changes
- Iterate and launch MVP

Timeline: The current version is supposed to be an MVP. I'll add features to it later down the line.

Current features (going live soon) include updates about Big Ticket Txns regarding our Treasury.

I plan on adding functionality to monitor the Treasury in real time either through a nice little dynamic web page which retrieves the data from the Web Scrapper and a reply bot where it provides a reply with the amount left + a graphic whenever you mention it.

Exploring possibilities with different commands to trigger different reactions.

It'll be able to reply to the comments it receives [one can program it to respond like a monkey Imao] (Powered by GPT-2.5/3) something like ReplyGPT

These experimental features will be rolled out on the basis of reception. These features will require of additional time and effort but will make the bot more engaging for the general audience.

If you'd like to help with its development in any capacity, feel free to leave a reply down below or shoot me a DM. I'm sure we can set something up.

Overall Cost:

0\$

The cost for the MVP will be \$Nil. Me and SSP will set this up with AIP 223 as a way of collecting important metrics to document progression.

Any and all help will be greatly appreciated. Thanks for your time

Resources:

The cluster of wallets which form the Apecoin Treasury:

Treasury.pdf (1.7 MB)

Entity name: Treasury

Entity ID: cedc2037-90f0-41f8-90bb-ae80f3e237a5

More Information within the pdf.