Rug Life

Using Blockchain Analytics to Detect Illicit Activity, Track Stolen Funds, and Stay Safe

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Special Investigations
PARANOIA IS KEY.

End of presentation. Jk.
What do we define as illicit?
What do we define as illicit?

- Scammers?
- Dark markets?
- Thefts / hacks?
- Shrewd traders?
- OFAC’d entities?
Theft typologies

- Team / dev initiated (rug)
  - Token dumping
    - (Un)limiting functions
    - Cashing out of all proceeds
    - Sometimes website 404s / socials down

- Third parties
  - Hacks
  - Market manipulation?
    - Same as above except website / socials aren't down
    - Pool(s) / pairs usually manipulated to suppress the value of one token and pump up the value of another

- Third party service attacks
  - Service team relies on gets exploited
    - Investor funds/asset loss
Section 2

Detection methods
Detection methods

- Protocols: set up alerts to monitor large flows of funds
- Alerting platforms: Blocknative (mempool monitoring,) Tenderly, Etherscan (ERC20 only)
- Follow auditors

...but once a tx is broadcast there’s no going back.
Detecting the “weird stuff” in advance

If you’re a dev...
- Constantly audit logs of your debits and credits
- Monitor for how users are transacting with your contract
- Monitor who's accessing your site's front/backend

If you’re an investor...
- Check the contracts you interact with!
- Revoke.cash is your friend (for now)
- Monitor socials and your wallet
Section 3

Tracking funds
Tracking funds

- Etherscan
  - Learn how to read a block explorer
  - Blockchain analytics tools like Dune, Bloxy, graphing tools
- Leverage Twitter investigators (but not too much)
- File with IC3 - if you’re US based
  - Reach out to local LE equivalent in other countries
- If you're a part of the dev team:
  - *Communicate* with your community
- Story (nightmare) time:
  - Case study - Ronin theft
Case study - Ronin hack drive-by

- ETH
- mix
- ETH
- burn
- mix
- cash out
- cash out
- ETH
- swap
- ETH
- bridge
- ETH
- mix
- renBTC
- mix
- cash out
- renBTC
- BTC
- renBTC
- APAC-based CEX
-BTC
- & cash out
- DEX
- DEX
- WETH
- DEX
- Various CEXs
- Ronin
- ChipMixer
- Ronin
- Ronin
Case study - Ronin hack drive-by

BTC

renBTC

mint

swap

USDT

OTCs + CEXs

BTC

split into rounded increments

Large sum

BTC

BTC

renBTC

renBTC

 Dexs

swap

swap

swap

swap

ETH

USDT

OTCs + CEXs

cash out

cash out

cash out

CEXs + mixers

CEXs + mixers

CEXs + mixers

CEXs + mixers

CEXs + mixers
Case study takeaways...

- Trying to recoup stolen money is no joke
- It’s not only extremely costly and time consuming, but you likely won’t be able to recoup much
- Luckily, because the blockchain is transparent and immutable, we can track funds
How to protect yourself
Protecting yourself

General stuff
- 2FA everywhere
- Use a cold wallet; multisig
- Don't download random offbrand software
- Don't be impulsive

Blockchain stuff
- Check the contract you're planning to interact with, before you do
- Where did the team get funding from to set up their first contracts? Check on multiple networks
- Where is the team cashing out to
- Get audited from multiple outlets

Social Media
- Clamp down on socials; private your personal profiles
- Discord
  - Only let friends add you on Discord
  - Limit Discord bots; mod access

Emails
- Limit ability to open emails (Don't open random email attachments!)
- Verify email domains

Basic DD
- If you’re a dev...surround yourself with a team you can trust
- If you’re an investor, do some DD on the team.
  - Who are they? How long have their socials been up for?
  - Are their followers all bots? Is the discord full of bots/paid advertisers? How do you know?
  - Where are they cashing in/out of - CEX-wise?
- If you’re an investor, who’s interacted with the contract? Are team members/others given advantages?
When you see an `SetApprovalForAll()` function being called back to back, run An example of being impulsive…

When you see `SetApprovalForAll()` function being called back to back, run

ETH

LOOKSRARE sold

ETH

Various CEXs
cash out

donate

Carding shop

payment

payment

Peels back to more addresses with stolen NFTs

+ many others

OpenSea sold

+ many others

Initial gas fees

Various CEXs
An example of social engineering...

willingness and contribution to social impact. A TXID will be generated afterwards that will be attached to your project to signify that your team is now a part of the Binance ecosystem.

Thanks for your kind gesture, kindly find the official Bitcoin wallet attached to your project for donation to our Binance charity foundation.

bc1qehrfdrpp5zmp7m4w74me8jk3s5c45uh748taxw

Best Regards,

Binance Listing Team.
www.binanceinfo.com
Malta

On Thu, 28 Oct 2021 at 2:54 AM Claudiu wrote:
Website is PolyPlay.net

Glad to be collaborating with your team and look forward to helping binance now!
An example of an actual dev team cash out

- Happening over time
- Website is still online
- Team socials are active
An example of a “dev team” “cash out” aka rug

- Website 404
- Socials deleted
An example of a “dev team” “cash out” aka rug

- DAI + Other stables
- ETH
- mix
- ETH
- cETH
- USDT
- swap
- lend to Compound
- USD
- Lend to USDT/ETH pool

Diagram:
- UNISWAP
- Tornado Cash
- Compound

Key steps:
1. Swap DAI + Other stables to ETH
2. Mix ETH
3. ETH goes to Compound
   - Lend to cETH
   - Swap USDT
4. USDT Lend to USDT/ETH pool
Predictions

- We expect hacks/scams/etc to continue (even in a bear market)
- Defi protocols, especially those with large pools (TVL) will continue to be perceived as honeypots
- Threat actors will mainly sit on funds, possibly earn yield and cash out in the next bull market (if they can)
Takeaways

● Be paranoid!

● Protect yourself BEFORE something happens.
  ○ Once a tx is on the blockchain, it’s too late.):

● DYOR

● Learn how to read a block explorer and set up monitoring
Thank you!

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