





From the Hacker interstellar network

The original intention of TORCHAIN: In the near future, hackers have doubts about this seemingly normal blockchain. But where is the real blockchain?

A blockchain is a concatenated transaction record (also called a block) that is concatenated and protected by cryptography. Each block contains the cryptographic hash of the previous block, the corresponding timestamp, and transaction data. This design makes the block content difficult to tamper with. A distributed ledger concatenated with a blockchain allows both parties to effectively record transactions and permanently check the transaction.

Blockchains are virtual programs created by computer scientists. It is just a concatenated block in the hash value representation calculated by the Merkel tree algorithm, created by cultivating countless blocks as an energy source, and now the blockchain program simulates the entire universe, it contains Planets, stars, galaxies, intergalactic space, subatomic particles and all matter and energy. By connecting with the intergalactic space, the energy and other signals can be transmitted to another block, in order to create this universe that is close to reality. The emergence of the hacker cosmic interstellar TOR, decrypted all encrypted interstellar blocks, in order to crack out where is the real blockchain.

Hacker interstellar issued TORTOKEN as a calculation of the power value in order to decrypt the interstellar block. The Hacker interstellar TOR name comes from free software that implements anonymous communication. Its name comes from the English abbreviation of "The Onion Router". Users can use Tor to provide free coverage by global volunteers, including 7000+ relay coverage network, to achieve



the purpose of hiding the user's real address and avoid network monitoring and traffic analysis. The Internet activity of Tor users is relatively difficult to track. The original intent of the design is to protect the privacy of the user and the freedom and ability to conduct secret communications without supervision.

The importance of Tor in decrypting blocks

Hacker interstellar uses Tor to encrypt the application layer in the Layer 5 protocol stack to implement the decryption block technique. Tor decrypts the data including the block of the next node multiple times and submits it through a virtual algorithm. Each time, a layer of encrypted blocks is decrypted to know how much decryption is reached, and then the remaining number of decryptions is sent back to Tor. The last relay will decrypt the innermost encrypted data and will reward the user with the decrypted block without revealing or knowing the source IP address.

Tor's distribution mechanism

Total circulation : 2,099,999,999 Tor

Decryption block : 60 %

Contribution rewardshi : 20 %

Community reward 10 %

Hacker reward : 10 %

The Onion Router hacking mechanism

Originating from "onion router" is an anonymous free search engine that many hackers must have. Hacker interstellar is made up of many hackers. This is the pursuit of many people in freedom. The emergence of the onion router search engine made it impossible for the National Security Agency to find the IP location of the hacker. The hacker Star Charger will make an airdrop candy award in the later



stages of the search engine, prompting more hackers to join Hacker interstellar!

Tor block decryption design

The total number of Tor is 2.09 billion, evenly distributed in 210 interstellar blocks, with 10 million TorTokens in each interstellar block. Among them, 60% of the 126 interstellar blocks are for everyone to crack, 20% means that Tor in 42 interstellar blocks is acceleration and level reward, and 10% means that 21 interstellar blocks are awarded to community builders. The last 10% is a hacking mechanism reward.

The fixed cycle is decrypted successively. The conversion ratio of PAX and Tor is different when each Interstellar block is decrypted. It is gradually reduced: one Interstellar block is decrypted every 2 hours, the first $1PAX=23$ Tor, the second $1PAX=23*(100\%-1.7\%)=22.609$ Tor, the nth $1PAX$ exchange = $23*(100\%-1.7\%)^n$ Tor, which is successively decremented by 1.7% until the last Interstellar block decryption is completed. Each Interstellar block decrypts up to 10 million Tor, and all remaining Tors without the decrypted Interstellar block will flow to the black hole address for destruction.

Tor's creation interstellar node

Hacker interstellar will release the creation node invitation code before it is ready to start decrypting the creation block. Users can use this invitation code to register as a creation node, without a superior, and invite users to register as a node Hacker Node through your node invitation code. Hierarchical relationship, the ranking reward for block decryption will be the one who chooses to have the most positions of the Tor node.

Contribution reward ① Become a node hacker node that must hold a certain number of TorTokens.

② Get the first node of your subordinate to decrypt the Tor 5% generated by the interstellar block , Get the second node of the subordinate to decrypt the Tor



generated by the interstellar block 2.5% , Get the third node of the subordinate to decrypt the Tor 1.5% generated by the interstellar block , Half-decreasing in turn until the infinite layer tends to 0%.

Ranking reward

- ① Become a hacker node , A certain number of TorTokens must be held in the account.
- ② Rank according to the number of nodes decrypted Tor , Interstellar block.
- ③ Ranked first to get 6% of the 10 Interstellar block decryption outputs Tor , The second place gets 3%, the third place gets 1%, and the 4th-10 gets 0.5%.

Why does the decryption choose Paxos Standard (PAX)?

Hacker Interstellar's Tor chose to exchange the TorToken with PAX to decrypt the Interstellar block. Because Paxos Standard (PAX) is a currency that combines dollar stability with the efficiency of blockchain technology, PAX is a digital dollar that, like other cryptographic assets, can move anywhere in the world, anytime, at any time. And can be programmed. Unlike other cryptographic assets, PAX is stable. It supports the US dollar in a 1:1 ratio and is issued by the Paxos Trust Company, so these funds are carefully protected, audited and regulated and create global economic friction. And the principle is similar to that of Hacker interstellar, a completely anonymous free trade.

Hacker interstellar's Tor's ecology

In the Tor progress of Hacker interstellar, we explored a lot of exchanges, all of which were open transactions, so Hacker interstellar made a completely anonymous free exchange later in the process. Registration does not require any identity account and proposes to use the mailbox and private key to register the account to achieve anonymous and free transactions, and solve these problems through the non-critical components of the centralized transaction process. All



transactions, such as deposits and transactions, must be authorized by the end user and their private key, ultimately combining their security and auditability.

The hacker StarCraft provides a completely anonymous bank card, ready to use and not officially transferred, absolutely no anonymous business card

The major banks in Southeast Asia issue and seal, no account and card maintenance fees, simply recharge your bank card for free, please check your balance online, accept more than 290,000 outlets worldwide, more than 100 ATMs worldwide are recognized worldwide Conduct Internet transactions and accept global certification.