



ONTology Name Service

Domain name service based on ontology

Customize your own business card

Wallet Address

ONTO ID

.....

Directory

Overview -----2

Thinking-----3

Domain name service-----4

About us-----5

ONS (ONTology Name Service) is an open source and expandable domain Name Service based on ONTology public chain.

Customize 'domain registrar' to a phrase name ending in '.ont 'for wallet addresses that are' hard to remember 'or' complex and 'disordered', such as ONTO-ID or Hash.

For example,

The wallet address of H2team is as bellowing,

ANeUPirwT4cHv7Woi6dxZG4FafSKrMUEKq

Then the ONS name is :

h2team.ont

Complex and disordered wallet addresses have a lot to do with preventing people from interacting. Directional trading seems to have only two options:

1. The qr code
2. Copy and paste the wallet address

It is difficult for people to use the current payment tools to quickly allow others to locate their "own address".

2nd

Domain name is the infrastructure of a public chain.

- (1) Lower barriers to user access infrastructure**
- (2) Avoid invalid occupation of domain name resources**
- (3) Domain name scenarios and user habits**

1.Lower barriers to user access infrastructure

We refer to the design of most dapp and find the following problems:

- (1) No/partial meaning design: the meaning of token is given by force**
- (2) Late user cost growth is too large**
- (3) Initial user costs are too high**

For example, in the early days of domain names, unnecessary licensing and bidding are existing.

2.Avoid invalid occupation of domain name resources

As an infrastructure, domain names need to be protected:

- (1) Registered domain name is not bound**
- (2) Bind to register domain name not used**
- (3) The phenomenon of "scalpers" hoarding**

3. Domain name scenarios and user habits

The user's domain name experience is mostly focused on the B side,such as wallet, chain travel, exchanges and other places.

How to register a domain name? Is it free?

Each user can register for free with a domain address bound to five digits or more

*You can query, register and bind on the homepage of h2team.io

Only five digits + free registration binding domain name?

One - digit and two - digit domain names are not available. Three - digit, four - digit domain name conditional open .

If you are the project party, you can apply for the domain name of your own brand from us for free .

Contact us at contact@H2team.io and we will contact you within one working day.

I want to "beautiful number" domain name, how should I do?

Each user with a wallet address can apply for a five-digit + domain name for free.

1: four-digit domain name can be obtained by inviting 2 users to complete the free application task or by clicking on the official website to donate 1 ONT (each has one opportunity) .

2: three-digit domain name can be obtained by inviting 6 users to complete the free application task or click on the official website to donate 3 ONT (each has one chance).

Will my domain name disappear?

The problem of domain name utilization is mentioned in the thinking section, which is currently designed as:

Each domain name is valid for one year (whether registered or bound), and the holder can renew it for free one month before the domain name expires. There is no charge for renewal within five years.

Is it reliable?

Our code will be open source on Github, and anyone who can review and comment on it is welcome to join us.

ONS (ONTology Name Service) is the first dapp of H2team. We did some thinking -- about the role of the common stock.

Because the domain name itself is a public chain of infrastructure, secondly, license and auction model in user habits and scale before the cultivation, meaning only plays a financing role. In a sense, this is hindering the spread of domain names.

Therefore, H2team agreed that auction mode and general certificate were not needed at the initial stage.

We are committed to:

- * return the card to its rightful place

At the same time, we firmly believe that:

- * a reasonable profit model is always based on the interaction of users' market size

