Exchood's Protocol V2

JJ Uzumaki jjuzumaki@proton.me www.exohood.org

December 2021

Abstract

This version explains some of the decisions and changes to the Exohood's contract. It covers new features, including changes made to the governance token, sustainability of the ecosystem through products and services that provide incentives for maintenance, and continued development of applications within the protocol. The primary reason for the protocol is that decentralized applications can be developed that serves as a basis for the construction of a sustainable economic ecosystem with unprecedented access to all people without discrimination. We must collaborate with adoption through education, ethical values and respect for the environment.

1. Governance Token Mint Finished

The mint supply contract is finished, there will only be 1B EXO in circulation that was minted in the genesis and they will be the only tokens available shelf life of the ecosystem, so every token that has burned the tokens in circulation will be reduced.

```
- Source Code

/**

* @title Mintable token

* @dev Simple BEP20 Token example, with mintable token creation

* @dev Issue: * https://github.com/OpenZeppelin/openzeppelin-solidity/issues/120

* Based on code by TokenMarketNet: https://github.com/TokenMarketNet/ico/blob/master/contracts/MintableToken.sol

*/
contract MintableToken is StandardToken, Ownable {
    event Mint(address indexed to, uint256 amount);
    event MintFinished();

bool public mintingFinished = false;

modifier canMint() {
    require(!mintingFinished);
    _-;

}

modifier hasMintPermission() {
    require(msg.sender == owner);
    _-;

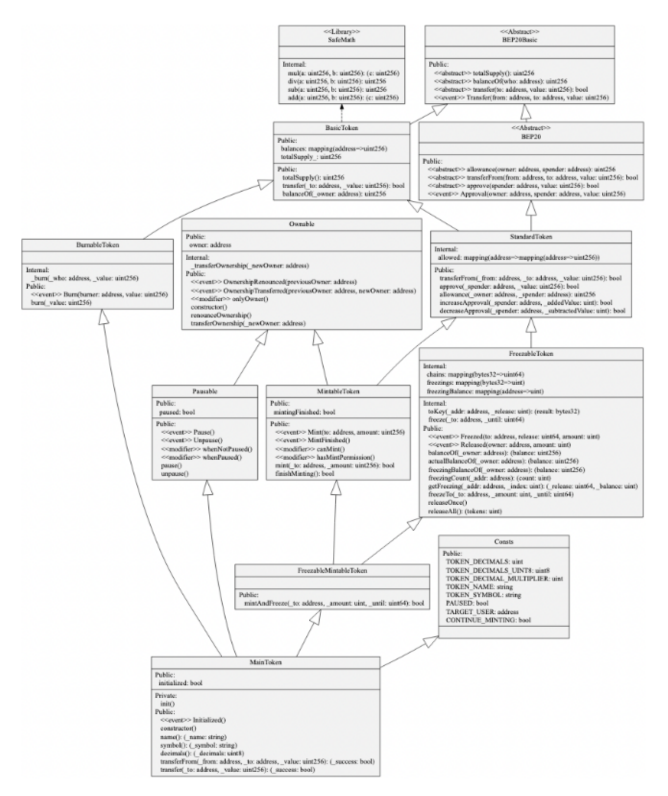
--;
```

/**

- * @dev Function to mint tokens
- * @param _to The address that will receive the minted tokens.
- * @param _amount The amount of tokens to mint.
- * @return A boolean that indicates if the operation was successful.

^/

2. Contract UML Diagram



3. Exohood's Protocol

Exohood is an noncustodial automated protocol which generates value for the decentralized finance ecosystem through services and solutions that help accelerate the massive adoption of cryptocurrencies. Exohood is open source, represented by rules encoded as a transparent computer program, controlled by the organization members, and not influenced by a central government.

4. Ecosystem Sustainability

To maintain the continuous development and maintenance of the ecosystem, applications must be designed that contribute constructively to both the user and the ecosystem without leading to a distorted vision of the basic principle for which they fight in decentralized finance, which is to help the people with the correct education, for the massive but objective adoption, that does not lead to materialism obsessed with the control of money, since this is about the individual freedom of people so that they can choose and decide on its finances, this is a principle of the Defi that cannot be violated since any project that goes after this would have the wrong compass with a different north by which decentralized finances are developed.

5. Disclaimer

This paper is for general information purposes only. It does not constitute investment advice or a recommendation or solicitation to buy or sell any investment and should not be used in the evaluation of the merits of making any investment decision. It should not be relied upon for accounting, legal or tax advice or investment recommendations. This paper reflects current opinions of the authors and the opinions reflected herein are subject to change without being updated.