NxMagic Whitepaper

Introduction

Anyone wants to be a millionaire and sometimes for reaching such goals visualization can help. And for this case NxMagic was created, anyone can increase the balance of the NxMagic token up to 10000x as a delight to the eyes and become a millionaire in TrustWallet, MetaMask, etc. So NxMagic is a project consisting of ERC20 token NxMagic and DApp for encreasing.

Tokenomics

Token total supply are 100,000,000,000,000,000,000,000 and for the supporting increase 99,999,990,000,000,000 are locked in the NxMagic contract. In this case 100,000,000,000 (~0.000000001%) is used for different purposes.



Roadmap

2022 - Q2

- Publishing NxMagic token
- Launch DApp

PancakeSwap listing

2022 - Q3

- @ CoinMarketCap listing

Contract interface documentation

```
function liquidityAmount() external view returns (uint256);
Returns reserved in contract liquidity amount.
function teamAmount() external view returns (uint256);
Returns reserved in contract team amount.
function marketingAmount() external view returns (uint256);
Returns reserved in contract marketing amount.
function withdrawTokens(uint8 tokenomicsType, uint256 amount)
external;
Withdraws tokens that are reserved for one of three purposes.
uint8 tokenomicsType - the type of the reserved amount.
uint256 amount - the amount of the withdrawing tokens.
function setDecreaseFee(uint256 amount) external;
Sets fee for the decreasing not own account.
uint256 amount - the amount of the fee.
function decreaseFee() external view returns (uint256);
Returns fee for the decreasing not own account.
function setMaxLockedAmount(uint256 amount) external;
Sets max locked amount for the one account.
uint256 amount - the max locked amount value.
```

```
function maxLockedAmount() external view returns (uint256);
Returns max locked amount for the one account.
function withdraw(uint256 amount) external;
Withdraws BNB from contract.
uint256 amount - amount of the withdrawing BNB.
function unlockedBalanceOf(address account) external view
returns (uint256);
Returns unlocked balance of the account.
address account - address of the account.
function lockedBalanceOf(address account) external view
returns (uint256);
Returns locked balance of the account.
address account - address of the account.
function increase(uint256 x) external;
Increases balance.
uint256 x - value how many balance will increase.
function increaseAfterSomeoneDecrease(uint256 x, address
account) external payable;
Increases balance and decreases another account balance to the unlocked
balance.
uint256 x - value how many balance will increase.
address account - address of the account for decreasing.
function decrease() external;
Decreases balance to the unlocked balance.
function decrease (address account) external payable;
Decreases another account balance to the unlocked balance.
```

Also contract extends ERC-20 standart interface https://ethereum.org/en/developers/docs/standards/tokens/erc-20.

address account - address of the account for decreasing.