#### **Little Rabbit Smart Contract Audits**



## Audit Report for CICONIES TI

#### Disclaimer:

Nothing contained in this audit report should be construed as investment advice.

Little Rabbit audit services just audits the provided code and other info!

This should not be constitued as a Financial Advice! Investors should always Do Your Own Research (DYOR)!

This Smart Contract Audit was requested by the CloneBit Team!



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#### **Smart Contract Overview**



Contract Name: CloneBit

Compiler Version: v0.8.5+commit.a4f2e591

Optimization Enabled: No with 200 runs

Other Settings: default evmVersion, Unlicense

license

#### **Contract Creator Address:**

0x0da029a94b5a4b15e94941d769663db3b01ee1d9

#### **Contract Owner at the time of the audit**

report:0x0da029a94b5a4b15e94941d769663db3b01

ee1d9

#### **Contract Address:**

0x93e1939c2c7ce42514e013ef88c2366970866078

#### **Smart Contract Code Overview:**

```
*Submitted for verification at BscScan.com on 2021-09-23
//SPDX-License-Identifier: Unlicensed
// Tokenomics: 12% REWARDS 3% LIQUIDITY 3% Marketing
// Telegram : @clonebitofficialcommunity
  Telegram announcement : @clonebitannouncementsofficial
   Twitter : http://twitter.com/Clonebitproject
// Website : https://clonebit.space/
pragma solidity ^0.8.5;
* Standard SafeMath, stripped down to just add/sub/mul/div
    function add(uint256 a, uint256 b) internal pure returns (uint256) {
        uint256 c = a + b;
require(c >= a, "SafeMath: addition overflow");
    function sub(uint256 a, uint256 b) internal pure returns (uint256) { return sub(a, b, "SafeMath: subtraction overflow");
    function sub(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
        require(b <= a, errorMessage);</pre>
        uint256 c = a - b;
        return c;
    function mul(uint256 a, uint256 b) internal pure returns (uint256) {
         if (a == 0) {
            return 0;
        uint256 c = a * b;
        require(c / a == b, "SafeMath: multiplication overflow");
        return c:
```

#### **Contract Address:**

0x93e1939c2c7ce42514e013ef88c2366970866078

Token Name: CloneBit

Token Ticker: CNB

Total Supply: 1,000,000,000,000 CNB

**Decimals:** 9

Source Code: Verified on BSCSCAN

✓

**BSCSCAN Link**:

https://bscscan.com/token/0x93e1939c2c7ce42514e013ef88c23

66970866078

#### <u>Smart Contract Ownership</u> <u>Overview:</u>



Contract Ownership has not been renounced at the time of the Audit report!

Ownership is retained by the following Address:

0x93e1939c2c7ce42514e013ef88c2366 970866078

### <u>Smart Contract Mint Function</u> <u>Analysis:</u>



Based on the provided smart contract code, our team is unable to find any mint function! Therefore the owner cannot mint tokens on their will nor by the smart Contract!

## <u>Smart Contract Vulnerabilities</u> <u>Analysis:</u>

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The vulnerabilites above are not in the smart contract of the token "CloneBit"!

#### **Contract Tax fees:**

#### **Buy Tax:**

5% Rewards in Uniswap

1% to Liquidity

1% to Marketing

development

#### **Sell Tax:**

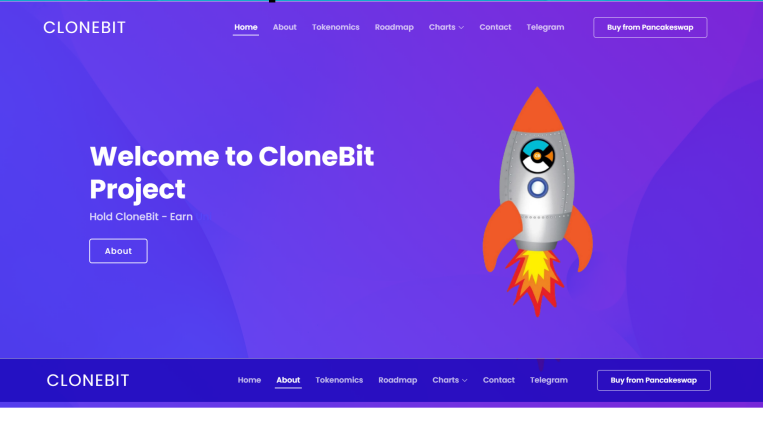
12% Rewards in Uniswap

3% to Liquidity

3% to Marketing development

#### **Website Analysis**

**Website Snapshot:** 



#### What is Clonebit?

Clonebit Project strive to create a Project on Binance Smart Chain which offers the following:

✓ Low Transaction Fee

✓ SAFU

Reward holders with Uni

By Holding CloneBit Tokens, you will be awarded in Uni Token which is one of the top crypto assets!

Read More about Uniswap



- Website : <a href="https://clonebit.space/">https://clonebit.space/</a>
- Domain Registration Date: 2021-09-15
- Domain Expiry Date: 2022-09-15
- Logo: Custom Made

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#### **Website Analysis:**



- Responsive 🗸
- Mobile Friendly
- No Javascript Errors
- No Typos/Grammatical Errors
- SSL Certificate is Valid
- Fast Loading Speed
- Htaccess file found
- Secured

#### **Community Chat Overview:**

From the info provided by the Team, Telegram is the main form of communication by the Team to the community! Invite links are provided below:

Group: https://t.me/clonebitofficialcommunity

Announcements

**Channel:** 

https://t.me/clonebitannouncementsofficial



- Telegram Members are Organic
- Moderators and the Team answering the Questions!

#### **Presence in Social Media:**

We found the below socials for the project "CloneBit"! The links are provided below for the ease of access!



**Telegram** 



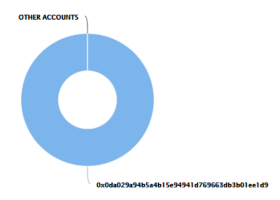
**Twitter** 

#### **Token Holders Overview:**

↑ Token Total Supply: 1,000,000,000,000.00 Token | Total Token Holders: 1



Source: BscScan.com



(A total of 1,000,000,000,000,000.00 tokens held by the top 100 accounts from the total supply of 1,000,000,000,000,000.00 token)

Rank	Address	Quantity (Token)	Percentage
1	0x0da029a94b5a4b15e94941d769663db3b01ee1d9	1,000,000,000,000	100.0000%

The top 100 holders collectively own 100.00% (
Only one holder is found for the provided smart contract! As the project is yet to launch, the token distribution is not a big problem! The token allocation can change frequently!

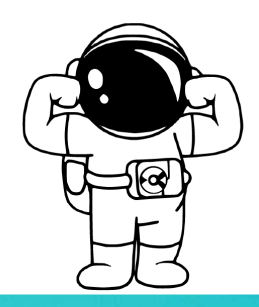
#### **RoadMap:**

We have found a roadmap on their website which is provided below here!

#### **ROADMAP**

Project launching
Website launching **Deploy Smartcontract Audit Full Marketing push and Community** Fair Launch **Influence Marketing Push Holder and Transaction Add Logo Listing Coingecko** Listing CoinMarketCap \$3M Marketcap **Partnership Listing Exchange** \$20M Marketcap **Dex Launching Wallet Launching** \$50M Marketcap

More...



Source: <a href="https://clonebit.space/#roadmap">https://clonebit.space/#roadmap</a>

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Verify the audit report below: <a href="https://github.com/littlerabbitaudits/smart-contract-audit-reports/tree/main/09-21">https://github.com/littlerabbitaudits/smart-contract-audit-reports/tree/main/09-21</a>