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



## Audit Report for SILTRBIT

#### 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 SLTRBT Team!



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#### **Smart Contract Overview**



**Contract Name: sLittleRabbit** 

Compiler Version: v0.8.5+commit.a4f2e591

Optimization Enabled: No with 200 runs

Other Settings: default evmVersion, Unlicense

license

**Contract Creator Address:** 

0xe6cfbe010a4612940ecffde5be15b893be87695d

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

report:0xe6cfbe010a4612940ecffde5be15b893be876

95d

**Contract Address:** 

0x3Ec6830dEF67013040933623e85e250c0Ab43Ee3

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

```
*Submitted for verification at BscScan.com on 2021-09-28
//SPDX-License-Identifier: Unlicensed
// Tokenomics: 8% REWARDS LTRBT 3% LIQUIDITY 2% Marketing
    Website : https://newlittlerabbit.com/
Telegram : https://t.me/littlerabbitchat
Twitter : https://twitter.com/LTRBTtwt
// Facebook : https://www.facebook.com/LittleRabbitOfficialFB/
pragma solidity ^0.8.5;
 * Standard SafeMath, stripped down to just add/sub/mul/div
library SafeMath {
       function add(uint256 a, uint256 b) internal pure returns (uint256) {
          uint256 c = a + b;
require(c >= a, "SafeMath: addition overflow");
      If
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);
uint256 c = a - b;</pre>
           return c;
      function mul(uint256 a, uint256 b) internal pure returns (uint256) {
                return 0;
           uint256 c = a * b;
require(c / a == b, "SafeMath: multiplication overflow");
      function div(uint256 a, uint256 b) internal pure returns (uint256) {
   return div(a, b, "SafeMath: division by zero");
      function div(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    // Solidity only automatically asserts when dividing by 0
    require(b > 0, errorMessage);
    uint256 c = a / b;
    // assert(a == b * c + a % b); // There is no case in which this doesn't hold
```

#### **Contract Address:**

0x3Ec6830dEF67013040933623e85e250c0Ab43Ee3

Token Name: SLITTLE RABBIT

Token Ticker: sLTRBT

Total Supply:1,000,000,000,000 sLTRBT

**Decimals:** 9

Source Code: Verified on BSCSCAN

✓

**BSCSCAN Link**:

https://bscscan.com/token/0x3Ec6830dEF67013040933623e85e

250c0Ab43Ee3

#### <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:

0xe6cfbe010a4612940ecffde5be15b893 be87695d

### <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>

Test	Result
Integer Overflow	Passed 🗸
Integer Underflow	Passed 🗸
Correct Token Standards Implementation	Passed 🗸
Timestamp Dependency for Crucial Functions	Passed 🗸
Exposed _Transfer Function	Passed 🗸
Transaction-Ordering Dependency	Passed 🗸
Unchecked Call Return Variable	Passed 🗸
Deployer Can Access User Funds	Passed 🎸

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

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

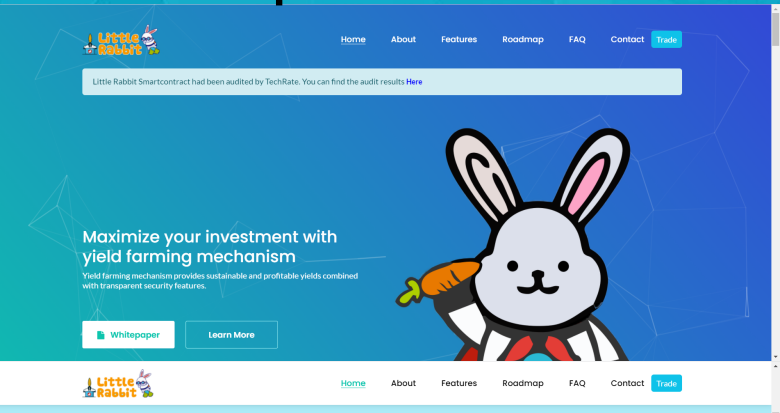
#### **Buy /SELL Tax:**

- 8% Rewards in \$LTRBT to the Holders
- 3% added to the liquidity
- 2% for marketing



#### **Website Analysis**

**Website Snapshot:** 





#### **ABOUT**

Littlerabbit is an incredibly promising project, goal achieving success on the Binance Smart Chain. Our aim is to maximize your investment with yield farming mechanism that provides sustainab and profitable yields combined with transparent security features

LTRBT Token is capable of gasless instant yield generation. This means that holders can generate yield just by holding the token in their wallet, without any further action required.

BUY ON PANCAKESWAP

SMARTCONTRACT

- Website: <a href="https://newlittlerabbit.com/">https://newlittlerabbit.com/</a>
- Domain Registration Date: 2021-06-25
- Domain Expiry Date: 2022-06-25
- Logo: Custom Made

#### **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/littlerabbitchat

Announcements

**Channel:** 

https://t.me/littlerabbitann



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

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

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



**Telegram** 



**Twitter** 

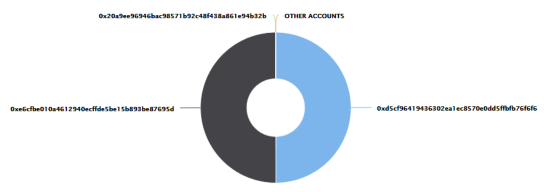
#### **Token Holders Overview:**

The top 100 holders collectively own 100.00% (1,000,000,000,000.00 Tokens) of sLITTLE RABBIT

☐ Token Total Supply: 1,000,000,000,000.00 Token ☐ Total Token Holders: 3

#### **SLITTLE RABBIT Top 100 Token Holders**

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 token)

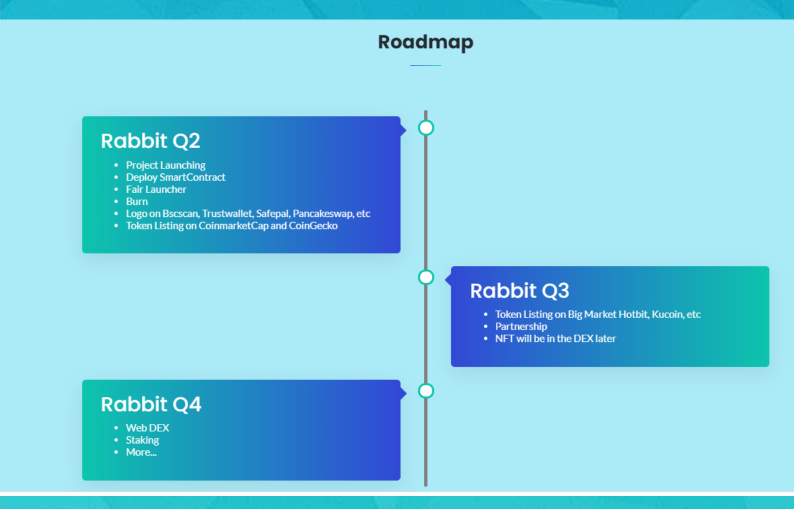
Rank	Address	Quantity (Token)	Percentage
1	0xd5cf96419436302ea1ec8570e0dd5ffbfb76f6f6	499,699,245,000	49.9699%
2	0xe6cfbe010a4612940ecffde5be15b893be87695d	499,699,245,000	49.9699%
3	■ 0x20a9ee96946bac98571b92c48f438a861e94b32b	601,510,000	0.0602%

The top 100 holders collectively own 100.00% (1,000,000,000,000.00 Tokens) of sLITTLE RABBIT

Only three holders are 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!



Source: <a href="https://newlittlerabbit.com/#roadmap">https://newlittlerabbit.com/#roadmap</a>

# 



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>