Little Rabbit Smart Contract Audits



Audit Report for OCEANIA TINANCE ENGLANCE E

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 OCEANIA Team!



Index:

- Smart Contract overview
- Smart Contract Ownership Overview
- Smart Contract Mint Function Analysis
- Smart Contract Vulnerabilities Analysis
- Website Analysis
- Community Chat Overview
- Presence in Social Media
- Token Holders Overview
- RoadMap



Smart Contract Overview



Contract Name: Oceania

Compiler Version: v0.8.4+commit.c7e474f2

Optimization Enabled: Yes with 200 runs

Other Settings: default evmVersion, MIT license

Contract Creator Address:

0x867a2bc116131dc5049a8a7fc6f70b503c31789f

Contract Owner at the time of the audit report:0x867a2bc116131dc5049a8a7fc6f70b503c317

89f

Contract Address:

0x322ac6ca5872497f592d47c293e6f0793f034042

Smart Contract Code Overview:

```
• • •
 *Submitted for verification at BscScan.com on 2021-11-21
// Dependency file: @openzeppelin/contracts/token/ERC20/IERC20.sol
// SPDX-License-Identifier: MIT
// pragma solidity ^0.8.0;
 * @dev Interface of the ERC20 standard as defined in the EIP.
interface IERC20 {
     * @dev Returns the amount of tokens in existence.
    function totalSupply() external view returns (uint256);
     * @dev Returns the amount of tokens owned by `account`.
    function balanceOf(address account) external view returns (uint256);
     * @dev Moves `amount` tokens from the caller's account to `recipient`.
     * Returns a boolean value indicating whether the operation succeeded.
     * Emits a {Transfer} event.
    function transfer(address recipient, uint256 amount) external returns (bool);
     * @dev Returns the remaining number of tokens that `spender` will be* allowed to spend on behalf of `owner` through {transferFrom}. This is
      * zero bv default.
     * This value changes when {approve} or {transferFrom} are called.
    function allowance(address owner, address spender) external view returns (uint256);
```

Contract Address:

0x322ac6ca5872497f592d47c293e6f0793f034042

Token Name: Oceania

Token Ticker: OCA

Total Supply: 1,000,000,000,000 OCA

Decimals: 9

Source Code: Verified on BSCSCAN

BSCSCAN Link:

https://bscscan.com/token/0x322aC6CA5872497F592D47C293E 6F0793F034042

<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:

0x867a2bc116131dc5049a8a7fc6f70b5 03c31789f

<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 🗸	

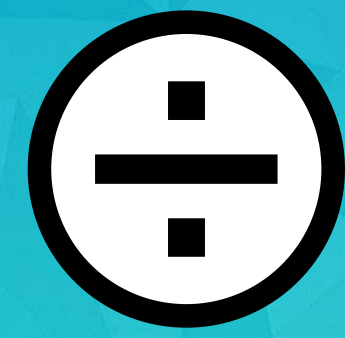
The vulnerabilites above are not in the smart contract of the token "OCEANIA"!

Contract Tax fees:

Buy Tax:

0%

Sell Tax:



4% Reflections in nativeOceania tokens.2% to Liquidity4% to Marketing development

Website Analysis

Website Snapshot:



Oceania Finance

Oceania Finance project is inspired from the ocean which is a vast sea ad connects various countries just like a blockchain connects everyone! The World of Decentralisation awaits! With many plans as much as the amount of water present in the ocean, we plan to set up our own blockchain in future offering the following:

Scalability

CONTRACT ADDRESS

- ScalabilityAffordability
- EVM Compatibility









- Domain Registration Date: 2021-11-25
- Domain Expiry Date: 2022-11-25
- 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/oceaniafinance

Announcements Channel:

https://t.me/oceaniafinanceannouncements



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

Presence in Social Media:

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



Telegram



<u>Twitter</u>

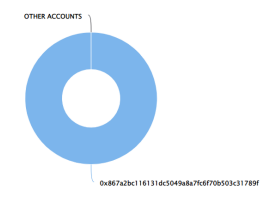
Token Holders Overview:

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

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

Oceania 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	0x867a2bc116131dc5049a8a7fc6f70b503c31789f	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!



Source: https://oceaniafinance.org/#roadmap



Verify the audit report below: https://github.com/littlerabbitaudits/smart-contract-audit-reports/tree/main/11-21