

AUDIT REPORT

SecureWise

XRP 2.0 (XRP2.0)











Quick Result

Quick Result	Status	
Owner can mint new token?	Not Detected	
Owner can update tax over 25% ?	Not Detected	
Owner can pause trade ?	Not Detected	
Owner can enable trading ?	Not Detected	
Owner can add Blacklist ?	Not Detected	
Owner can set Max Tx ?	Not Detected	
Owner can set Max Wallet Amount ?	Not Detected	
KYC?	No KYC	



Findings

Risk Classification	Description	
High	Exploits, vulnerabilities or errors that will certainly or probabilistically lead towards loss of funds, control, of the contract and its functions. Must be fixed as soon as possible.	
Medium	Bugs or issues with that may be subject to exploit, though their impact is somewhat limited. Must be fxed as soon as possible.	
Low	Effects are minimal in isolation and do not pose a significant danger to the project or its users. Issues under this classification are recommended to be fixed nonetheless.	
Informational	A vulnerability that have informational character but is not effecting any of the code	

Severity	Found	Pending	Resolved
High	0	0	0
Medium	0	0	o
Low	0	0	o
Informational	0	0	o
Total	0	0	0



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Overview

Token Name: XRP 2.0 (XRP2.0)

Language: Solidity

Contract Address: 0x6d38C5deB636F8Ff91Fc55fb0CC0c0E38100f470

Network: Binance Smart Chain

Supply: 420000000000000

KYC: No KYC

Website: -

Twitter: -

Telegram: https://t.me/coinxrp2

Report Date: July 14, 2023

Testnet:

https://testnet.bscscan.com/address/0xdcc0870ef9a9793bf4d7d3875f14055f24b789d7



Auditing Approach and Methodologies

SecureWise has performed starting with analyzing the code, issues, code quality, and libraries. Reviewed line-by-line by our team. Finding any potential issue like race conditions, transaction-ordering dependence, timestamp dependence, and denial of service attacks.

Methodology

- Understanding the size, scope and functionality of your project's source code
- Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerabilities.
- Testing and automated analysis of the Smart Contract to determine proper logic has been followed throughout the whole process
- Deploying the code on testnet using multiple live test
- Analyzing a program to determine the specific input that causes different parts of a program to execute its functions.
- Checking whether all the libraries used in the code are on the latest version.

Goals

Smart Contract System is secure, resilient and working according to the specifications and without any vulnerabilities.

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Findings Summary

SecureWise has applied the automated and manual analysis of Smart Contract and were reviewed for common contract vulnerabilities and centralized exploits

Findings

No Owner privileges

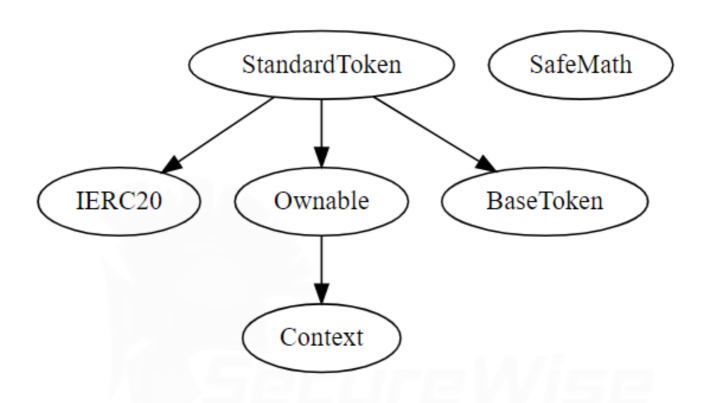


Function Privileges

```
**StandardToken** | Implementation | IERC20, Ownable, BaseToken |||
Constructor> | Public | |
                               NO !
L | name | Public ! |
                       NO!
L | symbol | Public ! |
L | decimals | Public !
L | totalSupply | Public !
L | balanceOf | Public !
                            NO !
L | transfer | Public !
l allowance | Public ! |
L | approve | Public ! | 🛑
                             NO !
L | transferFrom | Public
| increaseAllowance | Public
L | decreaseAllowance | Public
                                      NO !
L | transfer | Internal 🔒 | (
📙 | _mint | Internal 🔒 | 🔴
L | _burn | Internal 🔒
 | _approve | Internal 🔒
 _setupDecimals | Internal
    beforeTokenTransfer | Internal
```

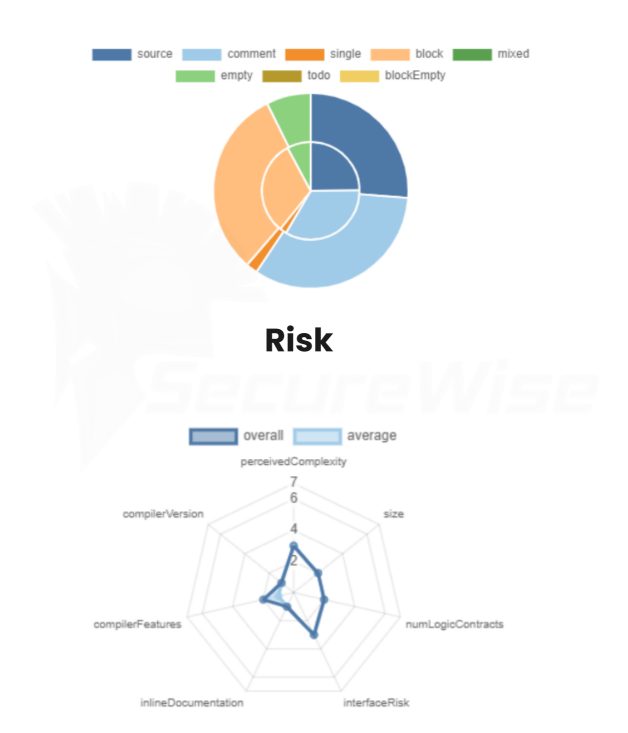


Inheritance Graph





Source Lines





Disclaimer

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