



DesuFi
BLOCKCHAIN SERVICES

Smart Contract Audit

Doms Inu



September 3rd, 2022

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Overview

`Doms Inu` is a token launched on the BNB Smart Chain. The objective of this report is to analyze their smart contract's features and disclose potential vulnerabilities and risks.

Name	Doms Inu
Website	https://domsinu.wtf
Token Name	Doms Inu
Token Ticker	\$DOMS
Blockchain	BSC
Address	0xCb68123b4F9BF7d97c392B8f47A0892A8589aE78

Contract Issues

Compiler errors	Passed
Oracle calls	Passed
Emit function fidelity	Passed
Timestamp dependence	Passed
DoS with revert	Passed
DoS with block gas limit	Passed
Private data leaks	Passed
Safe OpenZeppelin usage	Passed
Fallback functions	Passed
Timestamp dependency	Passed

Summary

No contract issues have been identified.

Security Issues

Exploits

Dangerous vulnerabilities that will lead to loss of funds and or impairment of the contract and its functions.

No issues present.

Function Bugs

Significant bugs or mistakes with isolated impact, affecting only specific functions of the contract without compromising overall functionality.

No issues present.

Trivial Mistakes

Syntax or spelling mistakes that are of no consequence to the functionality of the contract.

No issues present.

Summary

No security issues have been identified.

Team Privileges

Tradability

Some smart contracts may contain functions that can freeze all swaps.

Contract does not have a swap-freeze function.

Minting

Minting new tokens post-launch can plummet the value of existing tokens.

Team cannot mint new tokens.

Blacklisting

Blacklisting can prevent wallets from swapping the tokens that they hold.

Team cannot blacklist addresses.

Tax Levels

Excessive taxation can decrease or in some cases eliminate all trader profits.

Each trade is taxed 8%.

Team cannot change tax levels.

Summary

The team has no control over the contract after launch.

Contract Features

- ❖ Each trade is taxed.
- ❖ Taxed tokens are swapped to BNB.
- ❖ There are 2 team wallets, called “marketing” and “dev” respectively.
- ❖ 55% of the taxed BNB goes to “marketing”, 25% goes to “dev”, and 20% is automatically added to the liquidity pool.
- ❖ Max wallet size is 2% of the total supply.
- ❖ Max transaction is 2% of the total supply.

Summary

The contract functions as intended and contains no misbranded features.

Final Review

No contract issues have been identified.

No security issues have been identified.

The team has no control over the contract after launch.

Contract features are clear and they work as intended.



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