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CERTIFICATE OF COMPLIANCE

Smart Contract Audit by NOVOS







PepeDoge Token

Audit Passed

August 24, 2022



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Novos Audit Summary

This report has been prepared for PepeDoge Token on the DOGECHAIN network. Novos provides both client-centered and user-centered examination of the smart contracts and their current status when applicable. This report represents the security assessment made to find issues and vulnerabilities on the source code along with the current liquidity and token holder statistics of the protocol.

A comprehensive examination has been performed, utilizing Cross Referencing, Static Analysis, In-House Security Tools, and line-by-line Manual Review.

The auditing process pays special attention to the following considerations:

- Ensuring contract logic meets the specifications and intentions of the client without exposing the user's funds to risk.
- Testing the smart contracts against both common and uncommon attack vectors.
- Inspecting liquidity and holders statistics to inform the current status to both users and client when applicable.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Verifying contract functions that allow trusted and/or untrusted actors to mint, lock, pause, and transfer assets.
- Thorough line-by-line manual review of the entire codebase by industry experts.



Project Overview

Parameter	Result	
Address	0xDbeA62e43372A57B326B83C31345B8A315dcd646	
Name	PepeDoge	
Token Tracker	PD	
Decimals	9	
Supply	100,000,000	
Platform	DOGECHAIN	
Compiler	v0.8.6+commit.11564f7e	
Optimization	True / 200	
Other Settings:	default evmVersion	
Language	Solidity	
Codebase	https://explorer.dogechain.dog/address/0xDbeA62e43372A57B326B83C3134 5B8A315dcd646/contracts	
Url	https://pepedogechain.com/	

Main Contract Assessed

Name	Contract	Live
PepeDoge	0xDbeA62e43372A57B326B83C31345B8A315dcd646	Yes



Smart Contract Vulnerability Checks

Vulnerability	Automatic Scan	Manual Scan	Result
 Unencrypted Private Data On-Chain 	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Code With No Effects	✓ Complete	✓ Complete	✓ Low/No Risk
 Message call with hardcoded gas amount 	✓ Complete	✓ Complete	✓ Low/No Risk
Hash Collisions With Multiple Variable Length Arguments	✓ Complete	✓ Complete	✓ Low/No Risk
 Unexpected Ether balance 	✓ Complete	✓ Complete	✓ Low/No Risk
Presence of unused variables	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Right-To-Left-Override control character (U+202E)	✓ Complete	✓ Complete	✓ Low/No Risk
Typographical Error	✓ Complete	✓ Complete	✓ Low/No Risk
Typographical Effor DoS With Block Gas Limit	✓ Complete	✓ Complete	✓ Low/No Risk
			✓ Low/No Risk
❖ Arbitrary Jump with Function Type Variable	✓ Complete	✓ Complete	
♦ Insufficient Gas Griefing	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Incorrect Inheritance Order	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Write to Arbitrary Storage Location	✓ Complete	✓ Complete	✓ Low/No Risk
Requirement Violation	✓ Complete	✓ Complete	✓ Low/No Risk
Missing Protection against Signature Replay Attacks	✓ Complete	✓ Complete	✓ Low/No Risk
 Weak Sources of Randomness from Chain Attributes 	✓ Complete	✓ Complete	✓ Low/No Risk









Smart Contract Vulnerability Checks

Vulnerability	Automatic Scan	Manual Scan	Result
 Authorization through tx.origin 	✓ Complete	✓ Complete	✓ Low/No Risk
Delegatecall to Untrusted Callee	✓ Complete	✓ Complete	✓ Low/No Risk
 Use of Deprecated Solidity Functions 	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Assert Violation	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Reentrancy	✓ Complete	✓ Complete	✓ Low/No Risk
 Unprotected SELFDESTRUCT Instruction 	✓ Complete	✓ Complete	√ Low/No Risk
 Unprotected Ether Withdrawal 	✓ Complete	✓ Complete	✓ Low/No Risk
Unchecked Call Return Value	✓ Complete	✓ Complete	✓ Low/No Risk
 Outdated Compiler Version 	✓ Complete	✓ Complete	✓ Low/No Risk
 Integer Overflow and Underflow 	✓ Complete	✓ Complete	✓ Low/No Risk
❖ Function Default Visibility	✓ Complete	✓ Complete	✓ Low/No Risk









Contract Ownership

The contract ownership of PepeDoge is not currently renounced. The ownership of the contract grants special powers to the protocol creators, making them the sole addresses that can call sensible ownable functions that may alter the state of the protocol.

01

The current owner is the address 0x273845503f78eA7B485662eD23Fd2988E9906c86 which can be viewed from: HERE

02

The owner wallet has the power to call the functions displayed on the priviliged functions chart below, if the owner wallet is compromised this privileges could be exploited.

03

We recommend the team to renounce ownership at the right timing if possible, or gradually migrate to a timelock with governing functionalities in respect of transparency and safety considerations.



Important Notes To The Users:



address public marketingWallet = 0x730d3DCa4e8e6bE96bC8350638C61D79dBD93026;

address public devWallet =
0x273845503f78eA7B485662eD23Fd2988E9906c86;
address public teamWallet =
0x273845503f78eA7B485662eD23Fd2988E9906c86;

bool public antiBotEnabled = false;
uint256 public antiBotFee = 990;
uint256 public _startTimeForSwap;

uint256 public marketingPortionOfSwap = 5%;

uint256 public devPortionOfSwap = 2%; uint256 public teamPortionOfSwap = 1,5%; uint256 public lpPortionOfSwap = 1,5%;

> function _burn(uint256 amount, uint256 currentRate, uint256 fee) private {

uint256 tBurn = amount.mul(fee).div(FEES_DIVISOR);
uint256 rBurn = tBurn.mul(currentRate);
burnTokens(address(this), tBurn, rBurn)

function isExcludedFromReward(address account)
external view returns (bool) {return
_isExcludedFromRewards[account]

function isExcludedFromFee(address account) public view returns(bool) {return _isExcludedFromFee[account]

function blacklistAddress(address account, bool value) internal onlyOwner{_isBlacklisted[account] = value;

function prepareForPreSale() internal onlyOwner {takeFeeEnabled = false; swapEnabled = false; isInPresale = true; maxTxAmount = _totalSupply; maxWalletBalance = _totalSupply;

function afterPreSale() internal onlyOwner {takeFeeEnabled = true; swapEnabled = true; isInPresale = false; maxTxAmount = _totalSupply / 100; maxWalletBalance = _totalSupply / 50;

function updateMarketingWallet(address newMarketingWallet) internal onlyOwner {require(newMarketingWallet!= marketingWallet, "The Marketing wallet is already this address"); emit MarketingWalletUpdated(newMarketingWallet, marketingWallet); marketingWallet = newMarketingWallet



Technical Findings Summary

Classification of Issues

Total

What you should pay attention to **Total** Medium High Bugs or issues with that may be subject to Medium High Exploits, vulnerabilities or errors that will certainly exploit, though their impact is somewhat or probabilistically lead towards loss of funds, limited. Issues under this classification are PepeDoge control, or impairment of the contract and its recommended to be fixed as soon as possible. functions. Issues under this classification are recommended to be fixed with utmost urgency Info Low Info Low Consistency, syntax or style best Effects are minimal in isolation and do not pose a practices. Generally pose a negligible significant danger to the project or its users. Issues under this classification are recommended to be fixed level of risk, if any.

nonetheless.



Findings

Public function that could be declared external



ID	Severity	Contract	Function
01	Informational	PepeDoge	Functions: size, getKeyAtIndex, getIndexOfKey

Description

Gas Optimization. Public function that could be declared external

Recommendation

Public functions that are never called by the contract should be declared external to save gas.



Findings

Missing events arithmetic



ID	Severity	Contract	Function
02	Informational	PepeDoge	Missing events for setWalletBalance, setMaxBuyTransaction, setMaxSellTransaction, setSwapTokensAtAmount, setSellTransactionMultiplier

Description

Functions that change critical arithmetic parameters should emit an event.

Recommendation

Emit corresponding events for critical parameter changes.



Priviliged Functions (onlyOwner & Others)

Function Name	Parameters	Visibility
✓ renounceOwnership	■ none	external
✓ transferOwnership	address newOwner	• public
✓ prepareForPartherOrExchang eListing	 address_partnerOrExchangeAddress 	• external
✓ setWalletBalance	 uint256 _maxWalletBalance 	 external
✓ setMaxBuyTransaction	■ uint256_maxTxn	■ external
✓ setMaxSellTransaction	■ uint256_maxTxn	 external
✓ updateBusdDividendToken	 address _newContract 	 external
✓ updateMarketingWallet	address_newWallet	 external
✓ setSwapTokensAtAmount	■ uint256_swapAmount	 external
✓ setSellTransactionMultiplier	■ uint256_multiplier	 external
✓ setTradingIsEnabled	■ none	 external
✓ setBusdDividendEnabled	bool_enabled	 external
✓ setMarketingEnabled	bool_enabled	 external
✓ setSwapAndLiquifyEnabled	bool_enabled	• external
✓ updatebusdDividendTracker	address newAddress	• external
✓ updateUniswapV2Router	address newAddress	• external



Priviliged Functions (onlyOwner & Others)

Function Name	Parameters	Visibility
✓ excludeFromFees	address account, bool excluded	- public
✓ excludeFromDividend	 address account 	• public
✓ setAutomatedMarketMakerP air	 address pair, bool value 	 external
✓ updateGasForProcessing	■ uint256 newValue	external
✓ updateMinimumBalanceForDi vidends	 uint256 newMinimumBalance 	external
✓ updateClaimWait	■ uint256 claimWait	external
✓ processDividendTracker	■ uint256 gas	external







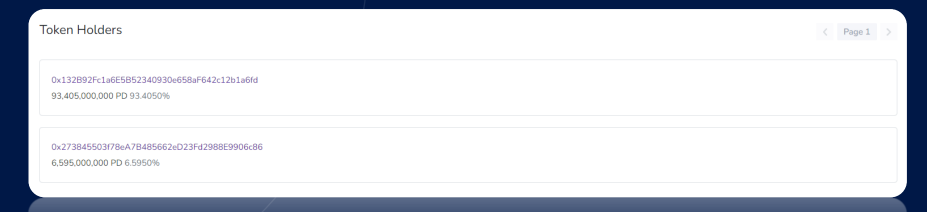
Parameter	Result	
Pair Address	0xd0f04145a1870064b6767d249af128f8dc7fd836	
PD Reserves	O PD	
Reserves, wDoge	0 wDoge	
Liquidity Value	\$ O	



Novos Statistics

Token (PD) Holders Info

Parameter	Result
PD Percentage Burnt	O %
PD Amount Burnt	0 PD
Top 10 Percentage Own	100 %
Top 10 Amount Owned	100,000,000 PD





Disclaimer

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