



Cyberscope

Audit Report

GentleDogsCoin

October 2024

Network BSC

Address 0x195bF8757DeAeEb292d74ea730D7eC0F764b2c1D

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Risk Classification

The criticality of findings in Cyberscope's smart contract audits is determined by evaluating multiple variables. The two primary variables are:

1. **Likelihood of Exploitation:** This considers how easily an attack can be executed, including the economic feasibility for an attacker.
2. **Impact of Exploitation:** This assesses the potential consequences of an attack, particularly in terms of the loss of funds or disruption to the contract's functionality.

Based on these variables, findings are categorized into the following severity levels:

1. **Critical:** Indicates a vulnerability that is both highly likely to be exploited and can result in significant fund loss or severe disruption. Immediate action is required to address these issues.
2. **Medium:** Refers to vulnerabilities that are either less likely to be exploited or would have a moderate impact if exploited. These issues should be addressed in due course to ensure overall contract security.
3. **Minor:** Involves vulnerabilities that are unlikely to be exploited and would have a minor impact. These findings should still be considered for resolution to maintain best practices in security.
4. **Informative:** Points out potential improvements or informational notes that do not pose an immediate risk. Addressing these can enhance the overall quality and robustness of the contract.

Severity	Likelihood / Impact of Exploitation
● Critical	Highly Likely / High Impact
● Medium	Less Likely / High Impact or Highly Likely/ Lower Impact
● Minor / Informative	Unlikely / Low to no Impact

Review

Contract Name	GentleDogsCoin
Compiler Version	v0.8.26+commit.8a97fa7a
Optimization	200 runs
Explorer	https://bscscan.com/address/0x195bf8757deaeeb292d74ea730d7ec0f764b2c1d
Address	0x195bf8757deaeeb292d74ea730d7ec0f764b2c1d
Network	BSC
Symbol	GDCOIN
Decimals	18
Total Supply	1,789,000,000

Audit Updates

Initial Audit	18 Aug 2024
Corrected Phase 2	01 Oct 2024

Source Files

Filename	SHA256
src/GentleDogsCoin.sol	c3451c6f2ae2977e3156adf42ed4e6b40ac2abe1d7d8d8ec365b1a763b3735eb

Overview

GentleDogsCoinGovernor.sol

The *GentleDogsCoinGovernor* contract is a custom governance smart contract built using OpenZeppelin's modular framework, designed to facilitate decentralized governance within the GentleDogsCoin ecosystem. It leverages several key OpenZeppelin extensions, including *GovernorVotes*, *GovernorVotesQuorumFraction*, and *GovernorCountingSimple*, to implement a voting system where token holders can propose and vote on decisions. The contract defines three immutable governance parameters—proposal threshold, voting delay, and voting period—ensuring consistent governance rules. A quorum of 4% of the total token supply is required for proposals to be valid, and the voting power is tied to the token holdings of participants. The contract's secure design is based on well-audited OpenZeppelin components, making it a robust solution for decentralized decision-making.

GentleDogsCoin.sol

The *GentleDogsCoin* contract is an ERC20 token implementation that incorporates various features such as staking, fee management, and governance. Built on OpenZeppelin's ERC20 extensions, the contract includes burnable and vote-enabled functionalities via *ERC20Burnable* and *ERC20Votes*, respectively, as well as off-chain signing through *ERC20Permit*. The contract allows token holders to stake their tokens in exchange for rewards, with different lock periods offering varying annual percentage yields (APY). The contract also includes governance controls, with an owner setting key parameters such as fees and the team wallet, and a designated governor managing fee adjustments. The contract ensures security and robustness through extensive checks, immutability of critical parameters, and careful handling of staking rewards and locking mechanisms. The initial token supply is minted to the contract owner.

Findings Breakdown

Severity		Unresolved	Acknowledged	Resolved	Other
●	Critical	0	0	0	0
●	Medium	0	0	0	0
●	Minor / Informative	0	0	0	0

Functions Analysis

Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
GentleDogsCoin	Implementation	ERC20, ERC20Burnable, ERC20Votes, ERC20Permit, Ownable, IErrors, IEvents		
		Public	✓	ERC20 ERC20Permit Ownable
	setExcludedFromFee	External	✓	onlyOwner
	setTeamWallet	External	✓	onlyOwner
	setGovernor	External	✓	onlyOwner
	setFees	External	✓	onlyGovernor
	setAutomatedMarketMakerPair	Public	✓	onlyOwner
	addStakingRewards	External	✓	onlyOwner
	nonces	Public		-
	clock	Public		-
	CLOCK_MODE	Public		-
	deposit	External	✓	-
	withdraw	External	✓	-
	withdrawAll	External	✓	-
	emergencyWithdraw	External	✓	-
	claim	External	✓	-

	pendingRewards	Public		-
	_claim	Internal	✓	
	_withdraw	Internal	✓	
	_update	Internal	✓	
	_isBuy	Internal		
	_isSell	Internal		
	_getRate	Internal		

Inheritance Graph

See the detailed images in the github repository.

Flow Graph

See the detailed images in the github repository.

Summary

GentleDogsCoin contract implements a token, governance and staking mechanism. This audit investigates security issues, business logic concerns and potential improvements. GentleDogsCoin is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues.

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About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

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