

Parrot Coin

2 Mar 2022

Smart Contract Audit Report

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1. Overview

This report has been prepared for Parrot Coin on the Binance Smart Chain network. Defencert provides a user-centered examination of the smart contracts to look for vulnerabilities, logic errors, or other issues from both an internal and external perspective.

1.1 Summary

Project Name	Parrot Coin
URL	https://parrotcoin.io/
Platform	Binance Smart Chain
Language	Solidity

Contracts Assessed

Name	Contract	Live Code Match
PARROTCOIN	0x1E9334FCfED1B27a10a7EC644963050475BaAcC6	Yes

1.2 Findings Summary

Severity	Found
High	0
Medium	0
Low	1
Informational	0
Total	1

Severity	Description
High	Exploits, vulnerabilities or errors that will certainly or probabilistically
	lead towards loss of funds, control, or impairment of the contract and
	its functions. Issues under this classification are recommended to be
	fixed with utmost urgency.
Medium	Bugs or issues with that may be subject to exploit, though their impact
	is somewhat limited. Issues under this classification are recommended
	to be fixed 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	Consistency, syntax or style best practices. Generally, pose a
	negligible level of risk, if any.

1.3 PARROTCOIN

ID	Severity	Summary
01	Low	A floating pragma is set.

2 Findings

2.1 PARROTCOIN

PARROT COIN (\$PARROT) is a BEP20 Token in Binance Smart Chain Mainnet. Token is implemented as BEP20 smart contract. This token has 2% transaction tax which include 2% reflection fee distribute to the holders.

2.1.1 Token Overview

Address	0x1E9334FCfED1B27a10a7EC644963050475BaAcC6
Name	PARROT COIN
Symbol	\$PARROT
Token Supply	1,000,000,000,000
Decimal	0
Transfer Max Size	-
Transfer Min Size	-
Wallet Max Size	-
Max Buy Limit	-
Max Sell Limit	-
Transfer Fees	2%
Buy Fees	2%
Sell Fees	2%

2.1.2 Privileged Roles

The following functions can be called by the OWNER of the contract:

- a) Transfer and Renounce Ownership
- b) Exclude and Include Account

2.1.3 Issues & Recommendations

Issue #01	A floating pragma is set.
Severity	Low
Line	25
Description	The current pragma Solidity directive is ""^0.6.12"". It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is especially important if you rely on bytecode-level verification of the code.

