ScoobyZilla Token Audit

SMART CONTRACT CODE ANALYSIS

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While accepting a project audit can be seen as a positive sign and a way to establish trust, it does not guarantee that the team will not engage in any fraudulent activity or that private sale holders will not sell their tokens. It is important for you to thoroughly review all available documentation, social media posts, and contract code to make informed decisions and assess your own risk tolerance.

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PROJECT DETAILS

NAME OF THE PROJECT

ScoobyZilla

TYPE OF THE SMART CONTRACT

ERC-20

NETWORK

BNB Chain

ADDRESS

0x7dA81f2f2e713EC32c9621Cb666F937C7b4B929f

TECHNICAL AUDIT DETAILS

STATISTICS

NUMBER OF LINES

921

NUMBER OF ASSEMBLY LINES

n

NUMBER OF CONTRACTS

1

INHERITANCE

CONTEXT

OpenZeppelin Contract that provides information about the execution context.

OWNABLE

OpenZeppelin Contract that provides a basic access control mechanism.

IERC20

OpenZeppelin Interface of the ERC20 standard as defined in the EIP.

LIBRARIES

SAFEMATH

OpenZeppelin library designed to prevent integer overflow or underflow by verifying that arithmetic operations do not result in such an occurrence.

ADDRESS

OpenZeppelin library that simplifies interaction with address type.

MANUAL ANALYSIS CONCLUSION

We did not find any code snippet that could put holders of this token at risk of being exploited.

The contract code is very complex, extensive, but well written and found to be secure.

