TRYNOS AUDITS

Binance Smart Chain Okuri Inu

0x5e28808a4f7495d848801faecca1fb320b06ca91

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Trynos



TrynosTokenTerminal

DISCLAIMER

THIS IS A SMART CONTRACT AUDIT, PAID FOR BY THE PROJECT OWNERS I HOLD NO ASSOCIATION, AFFILIATION, OR ANY RELATION TO THE PROJECT OR IT'S TEAM. NOTHING IN THIS REPORT IS FINANCIAL ADVICE. PLEASE DO YOUR OWN RESEARCH.

Project Description

An auto-generated token from the Pinksale platform. Old-style of rewards that is less optimized. It uses the Pinksale anti-bot, which is unverified and thus it's functionality and risks are not covered in this audit.

Developer's Submitted Description

The developers of Okuri-Inu Token are dedicated supporters of Shiba Inu and have created this token to support the shared objective of Shiba Inu. They have created a way to help Shiba Inu holders and reward Okuri Inu token holders, at the same time. The Devs are so dedicated to Okuri-Inu Token they will not have a Dev Wallet with Okuri Tokens. This is a safeguard where the Devs can't cash out. All holders of Okuri-Inu Token will receive Shiba Inu BSC Tokens as reflections. Also, a small portion of each transaction will be sent to auto liquidity.

Project Information

Name

Okuri Inu

Launch Type

Presale,
Pinksale Platform

Telegram

https://t.me/OkurilnuToken

Website

https://okuriinu.com

Taxes

5% Marketing5% Reflection1% Auto-Liquidity

Token Distribution

100% Pinksale + Liquidity

Launch Date

Pinksale:

10/18/2021

PancakeSwap:

10/20/2021

Security Quick Report

Contract Analyzed [Solidity v. 0.7.6]

https://bscscan.com/address/0x5e28808a4f7495d848801faecca1fb320b06ca91#code

HIGH – 1 Risk Medium – 2 Risks Low – 3 Risks Minimal – 1 Risk

Risk assessment is color-coded for convenience. The risks are as follows, and their respective colors:

HIGH – SEVERE risk. Could either honeypot, rug, somehow scam the user, or prevent the contract from functioning as intended.

Medium – Could allow the owner to stop trading while being able to trade himself, make the user lose money, or something similar.

Low – Risks that could allow the owner to somehow have an edge, allow users he choose to have an edge, or the ability to manipulate the contract, prices, or something similar.

Minimal - Risks that are not potentially investment-threatening, but needs be mentioned anyway.

Security and Code

No Maximums on Taxes [HIGH Risk]

The owner can set taxes to any value, including taxes of 100%. As the owner is exempt from taxes and can set anyone to also be exempt, this could allow only a select amount of users to sell.

Changeable Dividend Tracker [Medium Risk]

The dividend tracker can be changed at any time. If upgraded to a malicious contract, this could drain all the rewards towards the owner.

Blacklist [Medium Risk]

The owner is able to blacklist any user from trading, without limits. While this is flagged as a medium risk, if there is trust in the developer this can be ignored.

Limitless Exclusions [Low Risk]

The owner is able to set any address to be excluded from fees, rewards, or limits at any time.

Changeable Router [Low Risk]

The router can be changed to any address. If the new router is incorrectly setup, this would stop contract swaps and pause rewards. The risk is **Low** due to this only pausing the contract swaps, rather than exploiting them.

Security and Code

Immutable Dividend Exclusion [Low Risk]

There is no function in place to include someone back in dividends. Once excluded, it is permanent.

Poor Optimization [Minimal Risk]

The code is not well optimized. From using the old style of tracking dividends, to having multiple swaps that could be bundled in one. Furthermore the solidity version used is out of date, and as such is missing critical features such as the intrinsic inclusion of checked math, among other bugfixes throughout the version.

Pinksale Antibot [Note]

There is a Pinksale Antibot in place. This points to a contract that is unverified, and due to this, said contract code is not covered in this audit.

Closing Notes

Nothing in this contract is overtly malicious or purposely coded to put users at risk. Most of the risks are average ones that can be found in most contracts, as well as bad optimization. However, they must be listed nonetheless due to the nature of the audit. Please do your own research and ensure you have trust in the project and its team before investing.

Always make sure to always inspect all values and variables.

This includes, but is not limited to:

- Ownership
- Proper Ownership Renouncement (if any)
- Taxes
- Transaction/Wallet Limits
- Token Distributions
- Timelocks
- Liqudity Locks
- Any other owner-adjustable settings or variables.

Final Disclaimer

I am solely a smart contract writer/auditor. I do not promote, own, or lead projects unless specifically and explicitly stated. I am not a good trader, I know nothing of Technical Analysis, and for the most part I do not trade. Despite my best efforts, I can never guarantee full safety, though I do my best to check for and announce all risks. There are many tricks and variations that unscrupulous people can enact even with safe contracts. Please always do your research.

I am only human, and I make mistakes as well.

Nothing written in this report is financial advice. Please make sure you are interacting with the correct socials below when contacting me, to avoid scamming impersonators.

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