

Polkazeck - Audit Report

SUMMARY



Polkazeck intends to create a decentralized crossstaking platform with guaranteed rewards and stable governance.

We reviewed Polkazeck's token contract at

0xd6ea3c208accbda63f77a74f8b2cbf4da62b521b on the Kovan

Testnet. It is now deployed to mainnet at

0xedb7b7842f7986a7f211d791e8f306c4ce82ba32

Notes on the Contract:

 The total supply of token is 162 million. No mint functions are present.

Please review our Terms & Conditions, Privacy Policy, and other legal information here. By using this site, you explicitly agree to these terms.

- The team is able to claim 25% of an additional 32.4 million tokens for the purpose of marketing every 3 months.
- The team is able to claim 25% of an additional 16.2 million tokens for the purpose of team rewards every 2 years.
- The team is able to claim an additional 8.1 million tokens for the purpose of team reserves after 1 year.
- The team is able to claim an additional 28.35 million tokens for the purpose of funding the 'ecosystem' after 1 year.
- There is a fee incurred upon transfers of the token. Part of this transfer fee is redistributed to existing token holders instantly and automatically at the time of each transaction; while the other part is burned to reduce the total supply.
- The team can set the tax and burn rates to any amount at any time. We recommend limiting what these rates can be set to via a require() statement.
- The owner also has the ability to include and exclude accounts from transfer fees.
- The contract uses SafeMath libraries along with following the ERC20 standard.
- Public functions may be declared external to save a small amount of gas on each transaction. In addition, the team can set the beneficiary claimInterval and claimPercent variables as constant.

Please review our Terms & Conditions, Privacy Policy, and other legal information here. By using this site, you explicitly agree to these terms.

- As with any presale, investors are sending ETH directly to the project team. The project team also has the ability to set the tax/burn rates to arbitary values. Therefore, ensure trust in the team.
- Date: February 22nd, 2021

AUDIT RESULTS

FUNCTION GRAPH

INHERITENCE CHART

FUNCTIONS OVERVIEW

SOURCE CODE

PRINT EXPANDED SECTIONS

GO HOME

Copyright 2020 © Solidity Finance LLC. All rights reserved. Please review our Terms & Conditions, Privacy Policy, and other legal information here.

Please review our Terms & Conditions, Privacy Policy, and other legal information here. By using this site, you explicitly agree to these terms.