Asobi Coin Smart Contracts Audit by ZK Labs

DEAN EIGENMANN

Introduction

Concluding on 2018-08-28, Dean Eigenmann performed an audit of the Asobimo smart contracts. The findings are detailed below.

Dean Eigenmann and ZK Labs have no stake or vested interest in Asobimo. This audit was performed under a contracted rate with no other compensation.

Authenticity

This document should have an attached cryptographic signature to ensure it has not been tampered with. The signature can be verified using the public key from http://keybase.io/deaneigenmann

asobicoin

Dean Eigenmann - ZK Labs - 20/8/18

This document has been created to verify the deployment of the asobicoin token.

The commit compared against is 7e3b4.

No issues were detected in the usage of Open Zeppelin or in the manner of which the token contract was deployed.

Token

The token contract uses Open Zeppelin v1.10.0.

The total token supply is set to 16500000000 ether, the ether keyword ensures that there are 18 decimals. This means that the amount of tokens in existence are 165000000000 * 10**18.

The token name is set to ASOBI COIN. The token symbol is set to ABX. The token decimal amount is set to 18.

Deployed

The contract is deployed at 0x49ceb57714000f18f3749cf2d130e135f9c473a4.

At the time of writing (block #6180298), the totalSupply is at 0, this means no tokens have been minted yet.

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Minting can still be executed as it is not marked as finished.

Issues

No issues have been found.

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