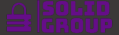


# AUDIT REPORT DATE WEDENSDAY, 26 MAY 2021 FOR ZEUZ.FI

Solid Group Auditing Service Telegram: @solid\_1

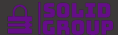
Twitter: https://twitter.com/solid\_group\_1



### Disclaimer

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### **Overview**

**Network**: Binance Smart Chain **Website**: https://zeuz.fi/

Twitter: https://twitter.com/ZEUZfinance

Telegram: https://t.me/zeuzfi

## **Description**

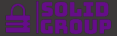
ZEUZ is for the gods of DeFi and comes together with PEGAZUZ the all-in one wallet for several chains.

### Files in Scope

Contract Name	Contract (BSC)
ZEUZ	0xff729170f0c793cc1a28ea3c30d88c2 19743d0a6

# **Vulnerability Summary**

<ul> <li>Informational severity Issues</li> </ul>	0
<ul><li>Low severity issues</li></ul>	0
<ul><li>Medium severity issues</li></ul>	0
High severity issues	0



### BEP-20's Conformance

This test checks for BEP-20's conformance.

- All the functions are present
- All the events are present
- Functions return the correct type
- Functions that must be view are view
- Events' parameters are correctly indexed
- The functions emit the events
- Derived contracts do not break the conformance

Function	present	type		Correct	events	
				Return value		
totalSupply	$\overline{\mathbf{V}}$	>	view	$\overline{\mathbf{V}}$		
balance Of (address)	$\overline{\mathbf{V}}$	<b>&gt;</b>	view	<b>✓</b>		
transfer (address, uint 256)	V	<u> </u>	external	V	V	
					Transfer	
transfer From (address,	V	<u> </u>	external	V	<u> </u>	
address, uint256)					Transfer	
approve (address, uint 256)	V	V	external	<b>✓</b>	<b>▽</b>	
					Approval	
allowance (address,	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	view	$\overline{\mathbf{V}}$		
address)						
name	$\overline{\mathbf{V}}$	>	view	<u> </u>		
symbol	V	V	view	<b>✓</b>		

Check Events:



Approve

### General:

▼ No external mint function

▼ No Volatile Code

No issues were found

The contract that was tested is the token's contract: ZEUZ