

international crypto services agency

Audit for

Shibbeans



Audit Details

Prepared for: Shibbeans Token

Blockchain: Bean Eco Smart Chain (BESC)

Project website: shibbeans.online

Authors: ICSA Audit team

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Disclaimer

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your own research. ICSA provides transparent reports to all its "clients" and to its clients participants" and will not claim any guarantee of bug-free code within its SMART CONTRACT.

ICSA presence is to analyze, audit and assess the client's smart contract's code.

Each company or project shall be liable for its own security flaws and functionalities.

Scope of Work & Background

The main scope of this report/audit, is to document an accurate assessment of the condition of the smart contract and whether it has any security flaws in the implementation of the contract.

Shipbeans team agreed and provided us with the files that needed to be tested (Through Github, Bscscan, files, etc.). ICSA will be focusing on contract issues and functionalities along with the projects claims from smart contract to their website, whitepaper

and repository where available, which has been provided by the project.

Code is reviewed manually and with the use of software using industry best practices.

Background

ICSA was commissioned by The Shibbeans Token to perform an audit of smart contract:

• Contract Address <u>0x33D7B3331c3140f67e8ABF97D0a9B79e28842f74</u>

- The purpose of the audit was to achieve the following:
- Ensure that the smart contract functions as intended.
 Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

Token Description from Dev's

ShibBeans \$ShibB is a cryptocurrency on the Bean Eco Smart Chain (BESC) that rewards its Holders with \$BESC Tokens.

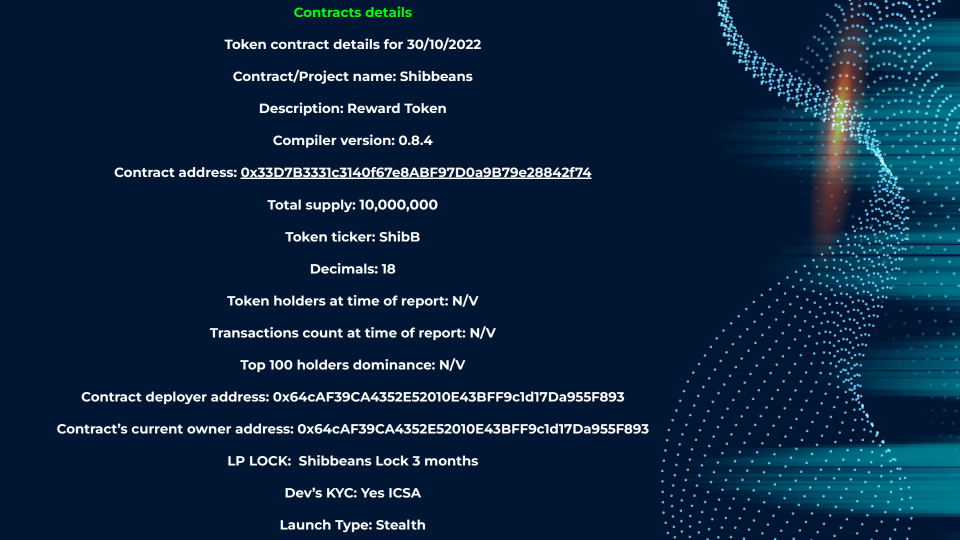
Social Media Links

Telegram: shibbeans

Twitter: shibbeans

Facebook: N/A

Discord: N/A



HeavenImpact LP token holder

N/V

Contract write functions details

Owner privileges:

Ownership has not been renounced, The owner has privileges, and has authority to make any changes now.

Current Fees; • Buy: 6% • Sell: 6% • Owner can change fees above 25% (25% is ICSA's recommended maximum).

	rite Functions of Contract that can be adjusted after the	
contr	act is deployed.	
1.	approve	
2.	claim	
3.	decreaseAllowance	
4.	excludeFromDividends	
5.	excludeFromFees	
6.	exclude Multiple Accounts From Fees	
7.	includeToWhiteList	
8.	increaseAllowance	
9.	openTrade	
10.	processDividendTracker	
11.	renouseOwnership	
12.	setAutomatedMarketMakerPair	
13.	setExcludeFromAll	
14.	setExcludeFromMaxTx	
15.	setExtraFeeOnSell	
16.	setFee	
17.	setMarketingWallet	
18.	setMaxSelltx	
19.	setMaxWalletToken	
20.	setSwapToensAtAmount	
21.	setSafeManager	
22.	setSwapAndLiquifyEnabled	
23.	transfer	
24.	transferFrom	
25.	transferOwnership	
26.	updateClaimWallet	
27.	updateGasForProcessing	
28.	updateUniswapV2Router	
29.	withdraw	
30.	withdrawBNB	
31.	receive	

SWC Registry: Smart Contract Weakness/Vulnerabilities

<u>SWC-136</u>	Unencrypted Private Data On-Chain	PASSED
<u>SWC-135</u>	Code With No Effects	PASSED
<u>SWC-134</u>	Message call with hardcoded gas amount	PASSED
<u>SWC-133</u>	Hash Collisions with Multiple Variable Length Arguments	PASSED
<u>SWC-132</u>	Unexpected Ether balance	PASSED
<u>SWC-131</u>	Presence of unused variables	PASSED
<u>SWC-130</u>	Right-To-Left-Override control character (U+202E)	PASSED
<u>SWC-129</u>	Typographical Error	PASSED

<u>SWC-128</u>	DoS With Block Gas Limit	PASSED
<u>SWC-127</u>	Arbitrary Jump with Function Type Variable	PASSED
<u>SWC-126</u>	Insufficient Gas Griefing	PASSED
<u>SWC-125</u>	Incorrect Inheritance Order	PASSED
<u>SWC-124</u>	Write to Arbitrary Storage Location	PASSED
<u>SWC-123</u>	Requirement Violation	PASSED
<u>SWC-122</u>	Lack of Proper Signature Verification	PASSED
<u>SWC-119</u>	Shadowing State Variables	PASSED

<u>SWC-118</u>	Incorrect Constructor Name	PASSED	
<u>SWC-120</u>	Weak Sources of Randomness from Chain Attributes	PASSED	
<u>SWC-117</u>	Signature Malleability	PASSED	
<u>SWC-116</u>	Block values as a proxy for time	PASSED	
<u>SWC-115</u>	Authorization through tx.origin	LOW ISSUE	
<u>SWC-114</u>	Transaction Order Dependence	PASSED	
<u>SWC-121</u>	Missing Protection against Signature Replay Attacks	PASSED	
<u>\$WC-113</u>	DoS with Failed Call	PASSED	

Delegatecall to Untrusted Callee	PASSED	
Use of Deprecated Solidity Functions	PASSED	
Assert Violation	PASSED	
Uninitialized Storage Pointer	PASSED	
State Variable Default Visibility	LOW ISSUE	
Reentrancy	PASSED	
Unprotected SELFDESTRUCT Instruction	PASSED	
Unprotected Ether Withdrawal	PASSED	
	Use of Deprecated Solidity Functions Assert Violation Uninitialized Storage Pointer State Variable Default Visibility Reentrancy Unprotected SELFDESTRUCT Instruction	Use of Deprecated Solidity Functions Assert Violation PASSED Uninitialized Storage Pointer State Variable Default Visibility Reentrancy PASSED Unprotected SELFDESTRUCT Instruction PASSED PASSED

<u>SWC-104</u>	Unchecked Call Return Value PASSED	
<u>SWC-103</u>	Floating Pragma	LOW ISSUE
<u>SWC-102</u>	Outdated Compiler Version	PASSED
<u>SWC-101</u>	Integer Overflow and Underflow	PASSED

M MythX passing

Issue Checking

Manual code review is satisfactory.

CLOSING NOTES

Whilst there are limitless ownable callable functions that have the potential to be dangerous, they are not overtly so. Trust in the team would mitigate many of these risks. Please make sure you do your own research. If in doubt please contact the project team.

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 • Liquidity Locks • Any other owner-adjustable settings or variables.

OVERALL ASSESSMENT SATISFACTORY