

Smart Contract Audit

FOR

Holy Shib Pad

DATED: 25 JAN 23'



AUDIT SUMMARY

Project name - Holy Shib Pad

Date: 25 January, 2023

Scope of Audit- Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

Audit Status: Passed (Contract is developed by Pinksale safu dev)

Issues Found

Status	Critical	High	Medium	Low	Suggestion
Open	0	0	0	0	0
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



USED TOOLS

Tools:

1- Manual Review:

a line by line code review has been performed by audit ace team.

2- BSCTest network:

all tests were done on BSCTest network, each test has its transaction has attached to it.

3- Slither: Static Analysis

Testnet Link: all tests were done using this contract, tests are done on bsctest net

https://testnet.bscscan.com/token/0xe2a907f1de97 7fc6e4ae05952f0c25a2b8c9099e



Token Information

Token Name: Holy Shib Pad

Token Symbol: HOLYSHIB

Decimals: 18

Token Address:

0xD5Be0E4316194c5B87AC9420c00Bc31C00CC7E35

Checksum:

1c9d9c2ae2eb80cc40ac8ac840750d07ed4e622392 6b2ae87e4404371ab3fd33

Deployer:

0x65EcDB67225Cee7d96c7E311f70593065bC322Bb

Owner:

0x65EcDB67225Cee7d96c7E311f70593065bC322Bb



TOKEN OVERVIEW

Fees:

Buy Fees: 1%

Sell Fees: 1%

Transfer Fees: 0%

Fees Privilige: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No

Other Priviliges: No



AUDIT METHODOLOGY

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.



VULNERABILITY CHECKLIST





CLASSIFICATION OF RISK

Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization/Suggestion

Description

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

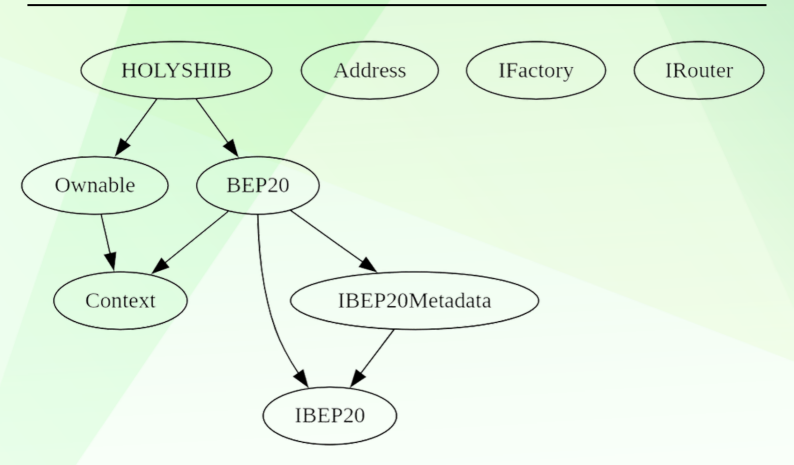
A vulnerability that has an informational character but is not affecting any of the code.

Findings

Severity	Found
♦ Critical	0
♦ High-Risk	0
◆ Medium-Risk	0
♦ Low-Risk	0
Gas Optimization /Suggestions	0



INHERITANCE TREE





POINTS TO NOTE

- Owner is not able to change or set taxes (0% always)
- Owner is not able to blacklist an arbitrary wallet
- Owner is not able to set max buy/sell/transfer amounts
- Owner is not able to disable trades
- Owner is not able to mint new tokens



CONTRACT ASSESMENT

```
| Contract |
               Type
                            Bases
\Pi\Pi\Pi\Pi
**Context** | Implementation | |||
| L | _msgSender | Internal 🦰 | | | |
| L | _msgData | Internal 🦰 | | |
| **IBEP20** | Interface | | | |
| L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
📙 | transfer | External 📗 | 🛑 | NO 📗
| L | allowance | External | | NO | | |
| L | approve | External | | | NO | |
| L | transferFrom | External | | | NO | |
| **IBEP20Metadata** | Interface | IBEP20 | | |
| L | name | External | | NO | |
| L | symbol | External | | | NO | |
| L | decimals | External | | NO | |
\Pi\Pi\Pi\Pi\Pi
| **BEP20** | Implementation | Context, IBEP20, IBEP20Metadata | | | | | |
| L | <Constructor> | Public | | ( NO | |
| L | name | Public | | | NO | |
| L | symbol | Public | | NO | |
| L | decimals | Public | | NO | |
| L | totalSupply | Public | | NO | |
| L | balanceOf | Public | | NO | |
| L | transfer | Public | | | | NO | |
| L | allowance | Public | | NO | |
| L | approve | Public | | | NO | |
| L | transferFrom | Public | | | NO | |
| L | increaseAllowance | Public | | | NO | |
| L | decreaseAllowance | Public | | ( ) | NO | |
| L | transfer | Internal 🦰 | 🛑 | |
| L | _tokengeneration | Internal 🦰 | 🛑 | |
| L | approve | Internal 🦰 | 🛑 | |
111111
| **Address** | Library | | | |
| L | sendValue | Internal 🦰 | 🛑 | |
111111
```



CONTRACT ASSESMENT

```
| **Ownable ** | Implementation | Context | | | |
| L | <Constructor> | Public | | ( NO | |
| L | owner | Public | | NO | |
| L | renounceOwnership | Public | | 🛑 | onlyOwner |
| L | transferOwnership | Public | | 🛑 | onlyOwner |
| L | setOwner | Private 🦳 | 🦲 | |
111111
| **IFactory** | Interface | |||
| L | createPair | External | | | NO | |
111111
| **IRouter** | Interface | | | | |
| L | factory | External | | NO | |
| L | WETH | External | | NO | |
\Pi\Pi\Pi\Pi\Pi
| **HOLYSHIB** | Implementation | BEP20, Ownable | | | | | |
| L | <Constructor> | Public | | | | BEP20 |
| L | approve | Public | | | NO | |
| L | transferFrom | Public | | | | NO | |
| L | increaseAllowance | Public | | ( NO | |
| L | decreaseAllowance | Public | | | NO | |
| L | transfer | Public | | 🛑 | NO | |
| L | _transfer | Internal 🦲 | 🛑 | |
| L | EnableTrading | External | | | onlyOwner |
| L | updateWhitelist | External | | | | onlyOwner |
| L | bulkWhitelist | External | | | | onlyOwner |
| | rescueBSC20 | External | | | onlyOwner |
| L | burnBSC20 | External | | | onlyOwner |
| L | <Receive Ether> | External | | I NO | |
| Symbol | Meaning |
|:-----|
   | Function can modify state |
| I Function is payable |
```



STATIC ANALYSIS

Result => A static analysis of contract's source code has been performed using slither, no issues found in the output (except some minor impact suggestions)



FUNCTIONAL TESTING

Functionality tests for ERC20 tokens includes:

- adding liquidity
- buying / selling /transferring (for non-whitelisted wallets)

1- Adding Liquidity:

liquidity added on on Pancakeswap v2:

https://testnet.bscscan.com/tx/0x51a20187dc8136dd66afea74041af7436885f130bf6d5b8727e1f26579f0c950

no issue were found on adding liquidity.

2- Buying from a non-excluded wallet:

https://testnet.bscscan.com/tx/0x9b56502d24466059ead7ec585 801d5e1defcdac4254c15741842bd75ad2fc9ba

0% tax for non-whitelisted wallets

3- Selling from a non-excluded wallet

https://testnet.bscscan.com/tx/0xe08c9292478e2606001fb41125d 389a73b0f7faf5583508998de689362416b5b

0% tax for non-whitelisted wallets



MANUAL TESTING

NO RISKS WERE FOUND IN THE CONTRACT



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