

# Security Assessment

# **ShibaSwap**

Jul 9th, 2021



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## **Summary**

This report has been prepared for Shiba to discover issues and vulnerabilities in the source code of the ShibaSwap project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Static Analysis and Manual Review techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- · Assessing the codebase to ensure compliance with current best practices and industry standards.
- · Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases given they are currently missing in the repository;
- · Provide more comments per each function for readability, especially contracts are verified in public;
- · Provide more transparency on privileged activities once the protocol is live.



## **Overview**

## **Project Summary**

Project Name	ShibaSwap
Platform	Ethereum
Language	Solidity
Codebase	https://github.com/KaalDhairya/shibaswapv1/tree/SSwapv1-Certik
Commit	1305e7c127ea1d6dba78bd69aab367f53f8cd97e 9b182db842a581c1c793d40dce4d738ed14dcffb 51d237e488435b7f74588ccbb497b0d51aaf6764 949d75cc4bd8d23a0dc34ccb75f586ae01123cb6 6c6fed3662f811cfe95d3b49be730ce53c65fe95 58e2df72d15ed8e38074f98053d2281339d11169 22d2f0372a50a7d9e524b447ed9a91fc4e4212e6

## **Audit Summary**

Delivery Date	Jul 09, 2021
Audit Methodology	Static Analysis, Manual Review
Key Components	

## **Vulnerability Summary**

Vulnerability Level	Total	Pending	Partially Resolved	Resolved	Acknowledged	Declined
<ul><li>Critical</li></ul>	0	0	0	0	0	0
<ul><li>Major</li></ul>	8	0	0	8	0	0
<ul><li>Medium</li></ul>	1	0	0	1	0	0
<ul><li>Minor</li></ul>	11	0	1	10	0	0
<ul> <li>Informational</li> </ul>	14	0	0	14	0	0
<ul><li>Discussion</li></ul>	0	0	0	0	0	0



## **Audit Scope**

ID file SHA256 Checksum



#### ShibaSwap Overview

The ShibaSwap Protocol is a part of Shiba token's decentralized ecosystem. It develops staking, distribution, and swapping features for the ecosystem.

The staking system is mainly implemented by the contracts:

- BoneToken.sol
- BuryBone.sol
- · BuryLeash.sol
- · BuryShib.sol

A new token, BONE, is introduced in the system. Users can deposit their BONE/LEASH/SHIB tokens to these contracts and get corresponding tBONE/xLEASH/xSHIB.

The distribution system is mainly implemented by the contracts:

- BoneLocker.sol
- · DevBoneDistributor.sol
- MultiTokenLocker.sol
- TopDog.sol
- merkleDistributors/XXXMerkleDistributor.sol

Some of the rewards will be sent to the locking contract BoneLocker. These rewards will not be withdrawable until reaching the end of the locking period. Other rewards will be distributed directly to dev and user accounts.

The swapping system is mainly implemented by the contracts:

- · Migrator.sol
- · ShibaSushiFetch.sol
- ShibaUniFetch.sol
- TreasureFinder.sol
- uniswapv2/UniswapV2ERC20.sol
- uniswapv2/UniswapV2Factory.sol

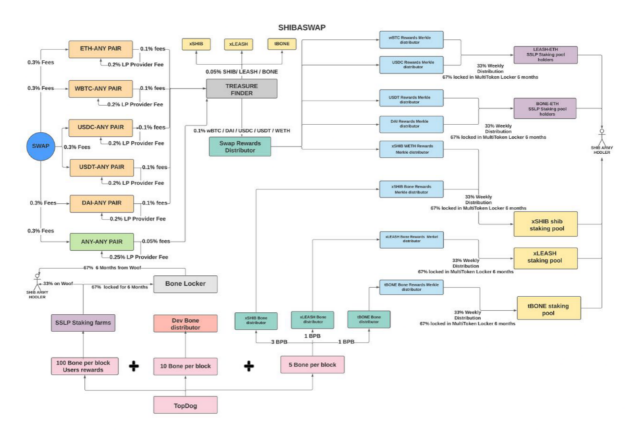


- uniswapv2/UniswapV2Pair.sol
- uniswapv2/UniswapV2Router02.sol

This system allows users to migrate their LP tokens from their original pairing pools to the pairing pools provided by Shiba. In addition, it allows users to perform regular operations in pairing pools, such as adding/removing liquidity and swapping between different assets.

## Shibaswap Architecture & Fee Models

ShibaSwap, a decentralized cryptocurrency exchange where users can exchange tokens. The diagram below illustrates how the unique flagship tokens, fee model, and incentivized mechanism.



## **Contract Dependencies**



In ShibaSwap, the system inherits or uses a few of the depending injection contracts or addresses to fulfill the need of its complex business logic.

- bone for the contract BasicBoneDistributor;
- boneToken for the contract BoneLocker;
- bone for the contract BuryBone;
- LEASH for the contract BuryLeash;
- shib for the contract BuryShib;
- bone for the contract DevBoneDistributor;
- chef, oldFactory, factory for the contract Migrator;
- oldRouter and router for the contract ShibaSushiFetch;
- oldRouter and router for the contract ShibaSushiFetch;
- bone, boneLocker, migrator and poolInfo[].lpToken for the contract TopDog;
- factory, bone, shiba, leash and all other tokens used in swappings for the contract
   TreasureFinder;
- token for the contract boneMerkleDistributor;
- token for the contract daiMerkleDistributor;
- token for the contract usdcMerkleDistributor;
- token for the contract usdtMerkleDistributor;
- token for the contract wbtcMerkleDistributor;
- token for the contract wethMerkleDistributor;
- token for the contract xLeashBoneMerkleDistributor;
- token for the contract xShibBoneMerkleDistributor;
- factory, token0 and token1 for the contract UniswapV2Pair;
- factory and WETH for the contract UniswapV2Router02.

We assume these contracts or addresses are valid and non-vulnerable actors and implementing proper logic to collaborate with the current project.

#### Privileged Roles



To set up the project correctly, improve overall project quality and preserve upgradability, the following roles are adopted in the codebase:

- owner is adopted to withdraw bone in the contract BasicBoneDistributor;
- owner is adopted to lock token and withdraw all token in the contract BoneLocker;
- owner is adopted to the mint token in the contract BoneToken;
- owner is adopted to set wallet addresses and percentage of distributions in the contract
   DevBoneDistributor;
- owner is adopted to withdraw tokens in the contract SwapRewardDistributor;
- admin is adopted to queue, cancel and execute transactions in the contract Timelock;
- owner is adopted to set up a new pool, update pool configurations, change token distributors, modify distribution percentages, update locking period and withdraw tokens from the locker in the contract TopDog.
- owner is adopted to update Merkle root and withdraw tokens in the contract boneMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract daiMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract usdcMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract usdtMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract wbtcMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract wethMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract xLeashBoneMerkleDistributor;
- owner is adopted to freeze/unfreeze the contract, update Merkle root and withdraw tokens in the contract xShibBoneMerkleDistributor;
- feeToSetter is adopted to set fee recipient, migratory, and fees in the contract UniswapV2Factory.



To improve the trustworthiness of the project, dynamic runtime updates in the project should be notified to the community. Furthermore, any plan to invoke the aforementioned functions should also be considered to move to the execution queue of the Timelock contract.

According to the Shiba Inu Ecosystem Woof Paper, Multisig wallets will be used for privileged roles. The addresses are listed as follows:

- MULTISIG ADDRESS: 0x38e1d4314a38c60C6ab3b98b0a89a4411D839d44
  - @OMEGA HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

Multisig, which is used for devWallet, requires 3 out of 5 signatures for a transaction to be approved. Emergency Multisig, which is used for all other privileged roles, requires 6 out of 9 signatures for a transaction to be approved.



## **Findings**



ID	Title	Category	Severity	Status
BBC-01	Lack Of Input Validation	Volatile Code	<ul> <li>Informational</li> </ul>	
BBC-02	Variable Declare as Immutable	Gas Optimization	<ul><li>Informational</li></ul>	⊗ Resolved
BBD-01	Centralization Risk	Centralization / Privilege	<ul><li>Minor</li></ul>	⊗ Resolved
BLC-01	Lack Of Input Validation	Volatile Code	<ul><li>Informational</li></ul>	
BLC-02	Variable Declare as Immutable	Gas Optimization	<ul><li>Informational</li></ul>	
BLK-01	Potential Edge Case in Claimable Amount	Logical Issue	<ul><li>Minor</li></ul>	
BLK-02	Centralization Risk	Centralization / Privilege	<ul><li>Major</li></ul>	
BLK-03	Lack Of Input Validation	Volatile Code	<ul><li>Informational</li></ul>	
BSC-01	Lack Of Input Validation	Volatile Code	<ul><li>Informational</li></ul>	
BSC-02	Variable Declare as Immutable	Gas Optimization	<ul><li>Informational</li></ul>	
BTC-01	Delegation Should Move Along Fund Transfer	Logical Issue	<ul><li>Major</li></ul>	⊗ Resolved
BTC-02	Lack of Check for Integer Overflow	Mathematical Operations	<ul><li>Informational</li></ul>	⊗ Resolved
DBD-01	Centralization Risk	Centralization / Privilege	<ul><li>Minor</li></ul>	<b>⊘</b> Resolved



ID	Title	Category	Severity	Status
DBD-02	Lack of Event Emission for Significant Transactions	Coding Style	<ul><li>Informational</li></ul>	
MDD-01	Centralization Risk	Centralization / Privilege	<ul><li>Major</li></ul>	⊗ Resolved
MTL-01	Centralization Risk	Centralization / Privilege	<ul><li>Major</li></ul>	
MTL-02	Lack of Check for Integer Overflow	Mathematical Operations	<ul><li>Minor</li></ul>	⊗ Resolved
MTL-03	Unrestricted Privilege Function	Logical Issue	<ul><li>Medium</li></ul>	
TCK-01	Incorrect Reference URL In Comment	Coding Style	<ul><li>Informational</li></ul>	
TDC-01	add() Function Not Restricted	Volatile Code	<ul><li>Major</li></ul>	
TDC-02	Centralization Risk	Centralization / Privilege	<ul><li>Minor</li></ul>	⊗ Resolved
TDC-03	Over Minted Token	Logical Issue	<ul><li>Minor</li></ul>	
TDC-04	Incompatibility With Deflationary Tokens	Logical Issue	<ul><li>Minor</li></ul>	
TDC-05	Lack of Event Emission for Significant Transactions	Coding Style	<ul><li>Informational</li></ul>	⊗ Resolved
TDC-06	Misleading Result of Multiplier Calculation	Logical Issue	<ul><li>Minor</li></ul>	
TDC-07	Inconsistent Checks-effects-interactions Pattern	Logical Issue	<ul><li>Major</li></ul>	
TDC-08	Potential Loss of Pool Rewards	Logical Issue	<ul><li>Minor</li></ul>	
TFC-01	Centralization Risk	Centralization / Privilege	<ul><li>Minor</li></ul>	
TFC-02	Lack of Event Emission for Significant Transactions	Coding Style	<ul> <li>Informational</li> </ul>	
TFC-03	Potential Sandwich Attack	Logical Issue	<ul><li>Minor</li></ul>	Partially Resolved
UVF-01	Centralization Risk	Centralization / Privilege	<ul><li>Major</li></ul>	



ID	Title	Category	Severity	Status
UVF-02	Reusable Code	Gas Optimization	<ul><li>Informational</li></ul>	
UVF-03	Lack of Event Emission for Significant Transactions	Coding Style	<ul><li>Informational</li></ul>	⊗ Resolved
UVP-01	Lack of Input Validation	Volatile Code	<ul><li>Major</li></ul>	



## **BBC-01 | Lack Of Input Validation**

Category	Severity	Location	Status
Volatile Code	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryBone.sol: 18	

## Description

In the contract BuryBone, the given constructor input \_bone is missing a sanity check for ensuring a non-zero address will assign.

#### Recommendation

We recommend adding check for the passed-in value is non-zero to prevent any unexpected error. Example:

```
require(address(_bone) != address(0), "_bone is a zero address");
```

#### Alleviation



## BBC-02 | Variable Declare as Immutable

Category	Severity	Location	Status
Gas Optimization	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryBone.sol: 15	⊗ Resolved

## Description

The variable bone assigned in the constructor can be declared as immutable. Immutable state variables can be assigned during contract creation but will remain constant throughout the lifetime of a deployed contract. A big advantage of immutable variables is that reading them is significantly cheaper than reading from regular state variables since immutable will not be stored in storage. Still, values will directly insert the values into the runtime code.

#### Recommendation

We recommend using an immutable state variable for bone.

15 IERC20 public immutable bone;

#### Alleviation



#### **BBD-01 | Centralization Risk**

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/BasicBoneDistributor.sol: 20~2	<b>⊘</b> Resolved

#### Description

In the contract bone, the role owner has authority over the following function:

• withdrawBone(): withdraw the ERC20 token bone with the arbitrary amount to any \_destination address.

Any compromise to the account owner may allow the hacker to take advantage of it and transfer the withdrawn tokens to an arbitrary address, the \_destination address.

As BasicBoneDistributor is an abstract contract, it is highly recommended to follow best practices by managing and interacting with any contract inheriting from BasicBoneDistributor through a decentralized mechanism.

#### For example:

- tBoneBoneDistributor()
- xLeashBoneDistributor()
- xShibBoneDistributor()

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly encourage the centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- · Introduction of a DAO/governance/voting module to increase transparency and user involvement.



#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and member's information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## **BLC-01 | Lack Of Input Validation**

Category	Severity	Location	Status
Volatile Code	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryLeash.sol: 18	

## Description

The given input LEASH is missing the sanity check for the non-zero address in the aforementioned line.

#### Recommendation

We recommend adding check for the passed-in value is non-zero to prevent any unexpected error. Example:

```
require(address(_LEASH) != address(0), "_LEASH is a zero address");
```

## Alleviation



### BLC-02 | Variable Declare as Immutable

Category	Severity	Location	Status
Gas Optimization	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryLeash.sol: 15	⊗ Resolved

## Description

The variable LEASH assigned in the constructor can be declared as immutable. Immutable state variables can be assigned during contract creation but will remain constant throughout the lifetime of a deployed contract. A big advantage of immutable variables is that reading them is significantly cheaper than reading from regular state variables since immutable will not be stored in storage. Still, values will directly insert the values into the runtime code.

#### Recommendation

We recommend using an immutable state variable for LEASH.

15 IERC20 public immutable LEASH;

#### Alleviation



#### **BLK-01** | Potential Edge Case in Claimable Amount

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/BoneLocker.sol: 51~55, 73~76	⊗ Resolved

#### Description

In the aforementioned lines, the claimable amount will be affected when the address's role changes (lockInfoByUser[account][i].\_isDev). Therefore, the claimable amount could be different from the token amount at their unlocking time.

```
1 function getClaimableAmount(address _user) public view returns(uint256) {
  2
        LockInfo[] memory lockInfoArrayForUser = lockInfoByUser[_user];
  3
      uint256 lockingPeriodHere = lockingPeriod;
      if(lockInfoArrayForUser[i]._isDev){
            lockingPeriodHere = devLockingPeriod;
  7
       for (i; i<lockInfoArrayForUser.length; i++){</pre>
  8
  9
            if(now >= (lockInfoArrayForUser[i]._timestamp.add(lockingPeriodHere))){
 10
               totalTransferableAmount =
totalTransferableAmount.add(lockInfoArrayForUser[i]._amount);
 11
      }
 12
 13
 14
        return totalTransferableAmount;
 15 }
```

The following is a potential scenario. Assume that the lockingPeriod is 10 days while devLockingPeriod is 1 day:

- Day 1: A non-dev account receives some locked tokens and expects to unlock them on Day 11.
   Lock info is stored at lockInfoByUser[account] [0].
- Day 2: The account is set as a dev account. It receives some locked tokens and expects to unlock them on Day 3. Lock info is stored at lockInfoByUser[account][1].
- Day 3: The account should be able to unlock tokens received on Day 2. However, when it calls claimAll(), it is still not able to claim these tokens because now < (lockInfoByUser[account] [0].\_timestamp.add(lockingPeriod)) (3 < 1 + 10).</li>

#### Recommendation



We would like to confirm if the above-mentioned case could be a potential edge case in the real-world scenario.

#### Alleviation

[Shiba]: The team acknowledged the finding and disagreed on it. The Shiba team confirmed that the BoneLocker contract's owner is TopDog, where the boneLocker.lock() function is called in two situations:

- · for users making a deposit/withdraw (basically harvest);
- for the devBoneDistributor address, which is a contract, when updatePool is triggered.

The team will ensure never make the dev address (devBoneDistributor) as any user address, and it will always be the devBoneDistributor smart contract address. There will be no such case where any address will be a normal address, then set as a dev address and then gets it token locked as a dev address for less devLockingPeriod than lockingPeriod. Therefore, an address will either be a dev address or will not be a dev address.

[CertiK]: We agreed that the issue wouldn't occur if an address will either be a dev address or will not be a dev address.



#### **BLK-02 | Centralization Risk**

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/BoneLocker.sol: 107	

#### Description

In the contract BoneLocker, the role owner has the authority over the following function:

• emergencyWithdraw0wner(): withdraw all the ERC20 token boneToken to any arbitrary address \_to.

Any compromise to the owner account may allow the hacker to take advantage of this and transfer the withdrawn tokens to an arbitrary address, which is the \_to address.

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084



- @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
- @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
- @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
- @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
- @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and member's information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## **BLK-03 | Lack Of Input Validation**

Category	Severity	Location	Status
Volatile Code	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BoneLocker.sol: 113	

## Description

The given input emergencyAddress is missing the sanity check for the non-zero address in the aforementioned line.

#### Recommendation

We recommend adding a check that the passed-in value is non-zero to prevent unexpected behavior. Example:

```
require(_newAddr != address(0), "_newAddr is a zero address");
```

#### Alleviation



## **BSC-01 | Lack Of Input Validation**

Category	Severity	Location	Status
Volatile Code	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryShib.sol: 18	

## Description

The given input \_shib is missing the sanity check for the non-zero address in the aforementioned line.

#### Recommendation

We recommend adding the check for the passed-in values is non-zero to prevent unexpected error. Example:

```
require(address(_shib) != address(0), "_shib is a zero address");
```

## Alleviation



### BSC-02 | Variable Declare as Immutable

Category	Severity	Location	Status
Gas Optimization	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BuryShib.sol: 15	

## Description

The variable shib assigned in the constructor can declare as immutable. Immutable state variables can be assigned during contract creation but will remain constant throughout the lifetime of a deployed contract. A big advantage of immutable variables is that reading them is significantly cheaper than reading from regular state variables since immutable will not be stored in storage. Still, values will directly insert the values into the runtime code.

#### Recommendation

We recommend using an immutable state variable for shib.

15 IERC20 public immutable shib;

#### Alleviation



## BTC-01 | Delegation Should Move Along Fund Transfer

Category	Severity	Location	Status
Logical Issue	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/BoneToken.sol: 15	

## Description

Given BoneToken is a governance token, any functions that involve the fund operation, such as transfer/mint/burn, should also require come along with the delegate operation. Otherwise, it could lead to an inconsistency in the result of the delegate of each addresses.

#### For example:

- transfer()
- transferFrom()
- burn()

#### Recommendation

We advise that transfer(), transferFrom() and burn() functions are properly overridden to also transfer delegates on each invocation from the sender of the funds to the recipient.

#### Alleviation

[Shiba]: The team heeded our advice and resolved this issue in the commit 58e2df72d15ed8e38074f98053d2281339d11169.



## BTC-02 | Lack of Check for Integer Overflow

Category	Severity	Location	Status
Mathematical Operations	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/BoneToken.sol: 232	

## Description

The operation in the aforementioned line does not check integer overflow:

```
232    numCheckpoints[delegatee] = nCheckpoints + 1;
```

It might lead to an inaccurate result.

#### Recommendation

We advise the client to check integer overflows in integer operations.

#### Alleviation

[**Shiba**]: The team heeded our advice and resolved this issue in the commit 58e2df72d15ed8e38074f98053d2281339d11169.



#### **DBD-01 | Centralization Risk**

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/DevBoneDistributor.sol: 41, 45, 49, 53	⊗ Resolved

#### Description

The owner of the contract with the owner role has the privilege to update the following sensitive variables:

- devWallet
- marketingWallet
- adminWallet
- devSharePercent
- marketingSharePercent
- adminSharePercent

All of these variables decide the source and the percentage of BONE that will be distributed to devWallet and marketingAndGrowthWallet. Any compromise to the owner account may allow the hacker to take advantage of it and potentially transfer all BONE tokens to any arbitrary address.

#### Recommendation

We recommend the team carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e., 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).



The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and member's information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## DBD-02 | Lack of Event Emission for Significant Transactions

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/DevBoneDistributor.sol: 41, 45, 49, 53	

## Description

Functions that affect the status of sensitive variables should be able to emit events as notifications to customers:

- setDevWallet()
- setMarketingWallet()
- setAdminWallet()
- setWalletDistribution()

#### Recommendation

We advise the client to consider adding events for sensitive actions and emit them in the corresponding functions.

#### Alleviation

[Shiba]: The team heeded our advice and resolved this issue in the commit b4e8234087b1bc52f14c0e5e94115ca3fc8e47bb.

The team removed adminWallet and merged it into devWallet in the commit 22d2f0372a50a7d9e524b447ed9a91fc4e4212e6. Events are modified and emitted in the updated functions.



#### MDD-01 | Centralization Risk

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/merkleDistributors/boneMerkleDistributor.sol: 261, 267, 284	<b>⊘</b> Resolved

#### Description

The owner of the contract with the owner role has the privilege to update the merkleRoot by calling function updateMerkleRoot(). Any compromise to the account with owner role may allow the hacker to take advantage of it. For example, if a hacker passes the argument merkleProof when calling function claim(), they bypass the check require(MerkleProof.verify(merkleProof, merkleRoot, node), 'MerkleDistributor: Invalid proof.') in L267. Because of this manipulation of merkleRoot, they could transfer any amount of token to an arbitrary address account.

The same concern exists in all of these contracts as the contract boneMerkleDistributor has almost exactly the same content as:

- daiMerkleDistributor
- usdcMerkleDistributor
- usdtMerkleDistributor
- wbtcMerkleDistributor
- wethMerkleDistributor
- xLeashBoneMerkleDistributor
- xShibBoneMerkleDistributor

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked.

In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, f.e. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;



· Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and member's information in the the Shiba Inu Ecosystem Woof Paper Page 24.



#### MTL-01 | Centralization Risk

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/MultiTokenLocker.sol: 41, 56	

#### Description

In the contract MultiTokenLocker, the role owner has authority over the following function:

- withdrawTheseToken(): transfer a list of unlocked tokens to a list of accounts.
- withdrawThisToken(): transfer an unlocked token to an account.

These two functions have the possibility of being maliciously manipulated by hackers if the account of the owner was compromised.

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly encourage the centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7



- @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
- @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
- @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
- @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
- @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
- @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and members' information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## MTL-02 | Lack of Check for Integer Overflow

Category	Severity	Location	Status
Mathematical Operations	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/MultiTokenLocker.sol: 59	

## Description

The operation in the aforementioned line does not check integer overflow:

```
require(block.timestamp >= lockInfoArray[_lockId]._timestamp +
lockInfoArray[_lockId]._lockingPeriod, "Cannot claim now, still in locking period");
```

It might lead to an inaccurate result.

### Recommendation

We advise the client to consider using SafeMath library of Openzeppelin library:

```
require(block.timestamp >=
lockInfoArray[_lockId]._timestamp.add(lockInfoArray[_lockId]._lockingPeriod), "Cannot
claim now, still in locking period");
```

### Alleviation

[Shiba]: The team heeded our advice and resolved this issue in the commit 6c6fed3662f811cfe95d3b49be730ce53c65fe95.



## MTL-03 | Unrestricted Privilege Function

Category	Severity	Location	Status
Logical Issue	<ul><li>Medium</li></ul>	projects/shibaswapv1/contracts/MultiTokenLocker.sol: 31	

## Description

The function MultiTokenLocker.receiveApproval() transfers tokens from \_distributorContract to the contract account. It is not restricted, so everyone can call this function. Its safety is guaranteed by the fact that \_distributorContract needs to approve some allowance for this contract before this function is triggered, or \_distributorContract does not hold any token until it triggers this function. However, the logic in \_distributorContract before calling the function MultiTokenLocker.receiveApproval() is unknown to us, which means the safety of this function is not guaranteed.

### Recommendation

We advise the client add restrictions on calling the function MultiTokenLocker.receiveApproval(), onlyOwner as an example, or review the design of \_distributorContract to ensure MultiTokenLocker.receiveApproval() will not be triggered only when it is necessary.

#### Alleviation

[Shiba]: The team heeded our advice and resolved this issue in the commit 6c6fed3662f811cfe95d3b49be730ce53c65fe95.



## TCK-01 | Incorrect Reference URL In Comment

Category	Severity	Location	Status
Coding Style	<ul> <li>Informational</li> </ul>	projects/shibaswapv1/contracts/Timelock.sol: 3	

## Description

In the aforementioned line, the comment of reference URL to timelock contract is incorrect.

### Recommendation

We recommend addressing the comment to correct reference URL to https://raw.githubusercontent.com/compound-finance/compoundprotocol/master/contracts/Timelock.sol

### Alleviation



# TDC-01 | add() Function Not Restricted

Category	Severity	Location	Status
Volatile Code	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 139	

## Description

When the same LP token is added into a pool more than once in function add(), the total amount of reward in function updatePool() will be incorrectly calculated. The current implementation is relying on the operation correctness to avoid repeatedly adding the same LP token to the pool, as the function will only be called by the owner.

#### Recommendation

We recommend adding the check for ensuring whether the given pool for addition is a duplicate of an existing pool so that the pool addition is only successful when there is no duplicate. This can be done by using a mapping of addresses -> booleans, which can restrict the same address from being added twice. In addition, consider not using contract MasterChef and to use contract MasterChefV2 instead, since MasterChefV2 has already solved this issue by adding nonDuplicated modifier.

### Alleviation



## TDC-02 | Centralization Risk

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 169, 316, 322, 327, 337, 34 2, 347, 352, 357, 362, 154, 332, 368, 373, 378	

## Description

The owner of the contract with the owner role has the privilege to execute the following functions to update the sensitive settings of the project. Any compromise to the owner account may allow the hacker to manipulate the project through these functions.

- updateRewardPerBlock()
- setMigrator()
- setRewardMintPercent()
- setDevRewardMintPercent()
- setLockingPeriod()
- devUpdate()
- tBoneBoneDistributorUpdate()
- xShibBoneDistributorUpdate()
- xLeashBoneDistributorUpdate()
- devPercentUpdate()
- tBonePercentUpdate()
- xShibPercentUpdate()
- xLeashPercentUpdate()

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- · Introduction of a DAO/governance/voting module to increase transparency and user involvement.



#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and members' information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## **TDC-03 | Over Minted Token**

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 235~243	

## Description

updatePool() function minted 100%(boneReward) + 10%(devBoneReward) + 1%(tBONE) + 3%(xSHIB) + 1%(xLEASH) of total rewards.

### Recommendation

We advise the client to fix to mint 100% of the block reward instead of 100% + 10% + 1% + 3% + 1% = 115% of the block reward .

### Alleviation

[Shiba]: In the latest whitepaper, rewards for tBONE, xSHIBA and xLEASH are "additionally" minted, which means the percentages are calculated based on the amount of boneReward rather than that of all rewards, so the aforementioned percentages are correct.



## **TDC-04 | Incompatibility With Deflationary Tokens**

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 250, 273	

## Description

When transferring standard ERC20 deflationary tokens, the input amount may not be equal to the received amount due to the charged transaction fee. As a result, an inconsistency in the amount will occur and the transaction may fail due to the validation checks.

### Recommendation

We advise the client to regulate the set of LP tokens supported and add necessary mitigation mechanisms to keep track of accurate balances if there is a need to support deflationary tokens.

#### Alleviation

[Shiba]: The team reviewed the issue and disagreed with the description. The team confirmed that the TopDog contract would not support any external deflationary tokens.

[CertiK]: We agreed that the issue wouldn't occur if the token contract does not support any deflationary tokens.



## TDC-05 | Lack of Event Emission for Significant Transactions

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 154, 169, 316, 322, 327, 332, 337, 342, 347, 352, 357, 362, 368, 373, 378	⊗ Resolved

## Description

The function that affects the status of sensitive variables should be able to emit events as notifications to customers.

- updateRewardPerBlock()
- setMigrator()
- setRewardMintPercent()
- setDevRewardMintPercent()
- setLockingPeriod()
- devUpdate()
- tBoneBoneDistributorUpdate()
- xShibBoneDistributorUpdate()
- xLeashBoneDistributorUpdate()
- devPercentUpdate()
- tBonePercentUpdate()
- xShibPercentUpdate()
- xLeashPercentUpdate()

### Recommendation

We advise the client to consider adding events for the above-mentioned sensitive actions and emit them in the function.

```
1 event SetDev(address indexed user, address indexed _devaddr);
2
3 function devUpdate(address _devaddr) public onlyOwner {
4    devaddr = _devaddr;
5    emit SetDev(msg.sender, _devaddr);
6 }
```

#### Alleviation





## TDC-06 | Misleading Result of Multiplier Calculation

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 186	⊗ Resolved

## Description

In the function TopDog.getMultiplier(), the multiplier should be calculated by the following formula:

```
(number of blocks with bonus) * BONUS_MULTIPLIER + (number of blocks without bonus)
```

However, startBlock, which is set in L121, is not considered in the calculation.

When the function is triggered by TopDog.pendingBone() (L205) and TopDog.updatePool() (L231), the input variables \_from and \_to are always greater than startBlock, so it is unnecessary to consider startBlock.

Given the TopDog.getMultiplier() is a public function, which means it can be called externally, all possibilities of the input need to be fully considered.

For example, if \_from < startBlock and \_to < startBlock, the multiplier should be \_from.sub(startBlock).mul(BONUS\_MULTIPLIER), rather than \_to.sub(\_from).mul(BONUS\_MULTIPLIER) which is calculated in the function.

#### Recommendation

We advise the client to use startBlock in the calculation for the multiplier if \_from < startBlock:

```
186
         function getMultiplier(uint256 _from, uint256 _to) public view returns (uint256)
187
             if (_from < startBlock) {</pre>
188
                 _from = startBlock;
189
             if (_to <= bonusEndBlock) {</pre>
190
                 return _to.sub(_from).mul(BONUS_MULTIPLIER);
191
192
             } else if (_from >= bonusEndBlock) {
                 return _to.sub(_from);
193
194
             } else {
195
                 return bonusEndBlock.sub(_from).mul(BONUS_MULTIPLIER).add(
196
                     _to.sub(bonusEndBlock)
197
```



```
198 }
199 }
```

## Alleviation



## TDC-07 | Inconsistent Checks-effects-interactions Pattern

Category	Severity	Location	Status
Logical Issue	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 250, 273	

### Description

A reentrancy attack can occur when the contract creates a function that makes an external call to another untrusted contract before resolving any effects. If the attacker can control the untrusted contract, they can make a recursive call back to the original function, repeating interactions that would have otherwise not run after the external call resolved the effects.

The function deposit() and withdraw() in the TopDog contract has state user.rewardDebt updated after the external call pool.lpToken.safeTransferFrom() and thus are vulnerable to reentrancy attacks.

For example, a user calls TopDog.deposit() and claims his reward calculated in L255. If pool.lpToken.safeTransferFrom() (L265) allows external calls defined by users, the user can re-enter TopDog.deposit() before user.rewardDebt is updated (L268). Then the user is able to claim reward again (L255) because user.rewardDebt is not updated.

#### Recommendation

We recommend using the Checks-Effects-Interactions Pattern to avoid the risk of calling unknown contracts or applying OpenZeppelin ReentrancyGuard library - nonReentrant modifier for the aforementioned functions to prevent reentrancy attack.

#### Alleviation



## TDC-08 | Potential Loss of Pool Rewards

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TopDog.sol: 139, 160	

### Description

```
function add(uint256 _allocPoint, IERC20 _lpToken, bool _withUpdate) public onlyOwner {
   if (_withUpdate) {
      massUpdatePools();
   }
   ...
}
```

In the function TopDog.add() and TopDog.set(), the flag '\_withUpdate' determines if all the pools will be updated. This reliance might lead to significant loss of the reward.

For instance, assume we had only one pool with pool.allocPoint == 50 and totalAllocPoint == 50 at the beginning. Now we want to add another pool with pool.allocPoint == 50. There will be two scenarios on calculating the pool reward,

Case 1: \_withUpdate is true value.

- Step 1, distribute the reward and update the pool.
- · Step 2, add or set the given pool information.

(Notes: This is important because the functions update totalAllocPoint, which is used in calculation of pool rewards in the function TopDog.updatePool() (L232))

Case 2: \_withUpdate is false value.

· Step 1, add or set the given pool information.

(Note: the pools update will happens later)

- If we call TopDog.add() with \_withUpdate == true, reward for the first pool is updated and boneReward in L232 is multiplier.mul(bonePerBlock).
- If we call TopDog.add() with \_withUpdate == false, reward for the first pool is not updated before
  the second pool is added. Then we call TopDog.updatePool() to update the reward for the first
  pool. boneReward in L232 becomes multiplier.mul(bonePerBlock).mul(50).div(100) because



the second pool is sharing rewards with the first one. The amount of reward becomes half as much as that in the first case.

#### Recommendation

We advise the client to remove the \_withUpdate flag and always update pool rewards before updating pool information.

#### Alleviation

[Shiba]: The team reviewed the issue and disagreed on it. The team confirmed that the flag \_withUpdate design intended to work well with the Shiba team business flow. The \_withUpdate flag will operate appropriately:

- The add() function is only only0wner access; the operation will conduct only by authorized people.
- The flag \_withUpdate can save gas when adding multiple pools successively, such as during the launch. The team believes it's beneficial to have the option of not updating the pools each time. For instance, when adding, say, 10 pools successively, with the first 9 of them as false, and the last one as true, will enable them to start accruing rewards simultaneously, which won't be possible if we force update pools each time.



## TFC-01 | Centralization Risk

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TreasureFinder.sol: 327	

### Description

The owner of the contract with the owner role has the privilege to update the address of topCoinDestination, which will affect the destination where the assets would be sent to. Any compromise to the account owner may allow the hacker to take advantage of it and transfer all withdrawn tokens to an arbitrary address/pair address.

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- · Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).

The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

- MULTISIG EMERGENCY ADDRESS: 0x4267A3aD7d20c2396ebb0Fe72119984F7073761C
  - @OMEGA\_HYPERION: 0x399EC033EE08241512212a4C388a76C9d3aB1c00
  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE



- @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
- @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
- @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
- @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and members' information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## TFC-02 | Lack of Event Emission for Significant Transactions

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	projects/shibaswapv1/contracts/TreasureFinder.sol: 327	

## Description

The function that affects the status of sensitive variables should be able to emit events as notifications to customers

#### Recommendation

Consider adding events for sensitive actions, and emit them in the function like below:

```
1 event SetTopCinDestination(address indexed user, address indexed _adminAddress);
2
3 function setTopCoinDestination(address _destination) external onlyOwner {
4    topCoinDestination = _destination;
5    emit SetTopCinDestination(msg.sender, _destination)
6 }
```

### Alleviation



## TFC-03 | Potential Sandwich Attack

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	projects/shibaswapv1/contracts/TreasureFinder.sol: 310, 315	Partially Resolved

## Description

When pair.swap() is triggered for a trade of asset fromToken for toToken, an attacker observing this transaction can manipulate the exchange rate by frontrunning a transaction to purchase one of the assets and make profits by backrunning a transaction to sell the asset.

Here is a possible exploit scenario: A user plans to make a transaction of swapping 100 fromToken for 1 toToken. The attacker can monitor the mempool and know the transaction detail (i.e, gas) for taking the benefit of frontrunning the victim's transaction. An attacker could raise the price of toToken by swapping fromToken for toToken before the transaction. As a result, the user might get less toToken than he expected. After the transaction, the attacker would be able to swap toToken for more fromToken than he used in his previous transaction.

### Recommendation

We recommend setting a proper maximum slippage when swapping one pair of the assets.

#### Alleviation

[Shiba]: The team acknowledged this issue and decided to take the following alleviations:

- Set the bridge for low liquidity tokens to be their most liquid pair.
- Swap only highly liquid pairs, where price manipulation (without a flashloan) is not feasible.



## **UVF-01 | Centralization Risk**

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/uniswapv2/UniswapV2Factory.sol: 8 6, 91, 96, 101, 109, 117	<b>⊘</b> Resolved

## Description

The owner of the contract with the owner role has the privilege to control the following sensitive variables and functions beyond the scope of the original version of UniswapV2Factory.sol.

- migrator in function setMigrator()
- feeToSetter in function setFeeToSetter().
- topCoins in function setTopCoin().
- totalFeeTopCoin,alphaTopCoin, and betaTopCoin in function setTopCoinFee().
- totalFeeRegular,alphaRegular,and betaRegular in function setRegularCoinFee().
- Function updatePairFee().

Any compromise to the account owner may allow the hacker to take advantage of these functions and variables, and eventually manipulate the entire project's economical system.

#### Recommendation

We advise the client to carefully manage the owner account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol to be improved via a decentralized mechanism or via smart-contract-based accounts with enhanced security practices, e.g. Multisignature wallets.

Indicatively, here are some feasible solutions that would also mitigate the potential risk:

- Time-lock with reasonable latency, i.e. 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key;
- · Introduction of a DAO/governance/voting module to increase transparency and user involvement.

#### Alleviation

[Shiba]: The team acknowledges the issue and applied the MultiSig solution in any sensitive privilege access(i.e., owner role).



The Emergency Multisig members have trusted members of the Community and the Defi environment. There must be 6 out of 9 signatures from the below addresses for a transaction to be approved.

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  - @KAAL\_DHAIRYA: 0xBab4F3e701F6d2e009Af3C7f1eF2e7dD68225E96
  - @HYROSHI\_KIPA: 0x80e32DEfc16ce8f78d09E6ef7065AfE031bAcab7
  - @JUNE\_HORLA: 0x6948cBbEa74549062050a164d8fc4cFF27E82084
  - @SISLEY\_ARGONAUT: 0xe166c948b8aED157575B6792019cdeE8a5177dcE
  - @COUNTER\_NOMAD: 0x8E1B6Af660C14f5CC28727f23fCcBC977bd89B6B
  - @SHINATO\_SAMA: 0x6b162Bc637bAAe0DAC38c200D9727fc679a0cCE4
  - @MISS\_PHOENIX\_SHIB: 0x30f45F7b08164D2Dd38D9Cdd8509b1E580432d04
  - @BURF\_DURF: 0x5D471E3a033EaF7eE0cA303405978Da4c2cdAD33

You can find more details about the MultiSig Model include the settings and members' information in the the Shiba Inu Ecosystem Woof Paper Page 24.



## UVF-02 | Reusable Code

Category	Severity	Location	Status
Gas Optimization	<ul> <li>Informational</li> </ul>	projects/shibaswapv1/contracts/uniswapv2/UniswapV2Factory.sol: 82 , 87, 92, 97, 102, 110, 118	⊗ Resolved

## Description

The require check require(msg.sender == feeToSetter, 'UniswapV2: FORBIDDEN'); is frequently used in multiple functions.

### Recommendation

The frequently used code can be converted into a modifier and be adopted in all these functions:

```
modifier checkFeeToSetter(){
    require(msg.sender == feeToSetter, 'UniswapV2: FORBIDDEN');
    _;
}
```

### Alleviation



## **UVF-03** | Lack of Event Emission for Significant Transactions

Category	Severity	Location	Status
Coding Style	<ul> <li>Informational</li> </ul>	projects/shibaswapv1/contracts/uniswapv2/UniswapV2Factory.sol: 81, 8 6, 91, 96, 101, 109	

## Description

Function that affect the status of sensitive variables should be able to emit events as notifications to customers

#### Recommendation

Consider adding events for sensitive actions, and emit them in the function like below:

```
1 event SetFeeTo(address indexed user, address indexed _adminAddress);
2
3 function setFeeTo(address _feeTo) external override {
4    require(msg.sender == feeToSetter, 'UniswapV2: FORBIDDEN');
5    feeTo = _feeTo;
6    emit SetFeeTo(msg.sender, _feeTo);
7 }
```

### Alleviation



## UVP-01 | Lack of Input Validation

Category	Severity	Location	Status
Volatile Code	<ul><li>Major</li></ul>	projects/shibaswapv1/contracts/uniswapv2/UniswapV2Pair.sol: 82~84, 89~91	⊗ Resolved

## Description

Currently, the values of alpha, beta, and totalFee are not validated in the constructor of the contract. All of them should be positive and beta should be greater than alpha.

Moreover, the modification of alpha and beta may potentially affect the amount of liquidity that could be transferred to address feeTo and thus break the entire project economy system. The liquidity that could be transferred to address feeTo in function \_mintFee() can be represented by the following equation:

$$liquidity = rac{1}{((eta/lpha)*\sqrt{k_2})/(\sqrt{k_2}-\sqrt{k_1})-1}$$

where:

- k\_1 is the value of k before adding liquidity
- k\_2 is the value of k after adding liquidity
- lpha is the parameter alpha
- $\beta$  is the parameter beta

Based on above equation, we can see that if and only if the value of  $((\beta/\alpha)*\sqrt{k_2})/(\sqrt{k_2}-\sqrt{k_1})$  tends to 1 on the positive direction (i.e  $\beta/\alpha \to ((\sqrt{k_2}-\sqrt{k_1})/\sqrt{k_2})^+)$ , the value of liquidity will be an extreme large number.

#### Recommendation

We advise the client to add the following input validators:

```
require(_alpha > 0, "_alpha must be greater than 0");
require(_beta > _alpha, "beta should always be later than alpha");
require(_totalFee > 0, "totalFee should not be 0, which will allow free flash swap");
```

Also, we advise the client to consider the possibility of the aforementioned case before setting new values for alpha and beta.



## Alleviation

[Shiba]: The team heeded our advice and resolved this issue in the commit 6c6fed3662f811cfe95d3b49be730ce53c65fe95.



# **Appendix**

## **Finding Categories**

### Centralization / Privilege

Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.

### Gas Optimization

Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.

### Mathematical Operations

Mathematical Operation findings relate to mishandling of math formulas, such as overflows, incorrect operations etc.

## Logical Issue

Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on how block.timestamp works.

#### Volatile Code

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.

## Coding Style

Coding Style findings usually do not affect the generated byte-code but rather comment on how to make the codebase more legible and, as a result, easily maintainable.

#### **Checksum Calculation Method**

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.



The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.



## **Disclaimer**

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# **About**

Founded in 2017 by leading academics in the field of Computer Science from both Yale and Columbia University, CertiK is a leading blockchain security company that serves to verify the security and correctness of smart contracts and blockchain-based protocols. Through the utilization of our world-class technical expertise, alongside our proprietary, innovative tech, we're able to support the success of our clients with best-in-class security, all whilst realizing our overarching vision; provable trust for all throughout all facets of blockchain.

