



Bank Of Chain

Smart Contract Security Audit

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Contents

1	Introduction	5
1.1	About Bank Of Chain	5
1.2	Approach & Methodology	5
1.2.1	Risk Methodology	6
2	Findings Overview	7
2.1	Summary	7
2.2	Key Findings	7
3	Finding Details	9
SHB.1	Certain Strategies Allow Anyone To Withdraw Funds And Rewards Of All The Investors	9
SHB.2	The Investor's Funds May Get Locked In The Vault	14
SHB.3	<code>forceRemoveStrategy</code> Can Lock The Investor's Funds	17
SHB.4	The Swap Caller's Funds Can Get Locked	20
SHB.5	The Vault Manager Can Desynchronize The Vesting By Changing The Token	22
SHB.6	The Governor Can Take The Harvested Rewards	24
SHB.7	The Exchange Adapter Can Be Spoofed By The Governor Or The Delegate	25
SHB.8	Centralization Risk	26
SHB.9	Transaction Order Dependency	28
SHB.10	Front-run In The Contract's Initialization	31
SHB.11	Missing Address Verification	46
SHB.12	The Prices Can Be Manipulated By The Owner	49
SHB.13	Avoid Using <code>.transfer()</code> To Transfer Ether	52
SHB.14	Approve Race Condition	55
SHB.15	The Length And Address Of The <code>_exchangeAdapters</code> Argument Are Not Validated	57
SHB.16	Floating Pragma	59
SHB.17	Mismatch between the Code and the Documentation	59
4	Best Practices	61
BP.1	Unused Functions	61
BP.2	Remove Zero Initialization	63
BP.3	Rename <code>removeStrategy</code> Function	65

BP.4	Wrong <code>isKeeper</code> Modifier Name	66
BP.5	Wrong Function Name <code>isVaultOrGov()</code>	67
5	Tests	68
5.1	<code>boc-contract-core</code>	68
5.2	<code>boc-contract-periphery-eth</code>	70
5.3	Coverage	75
5.4	Conclusion	75
6	Conclusion	76
7	Scope Files	77
7.1	Audit	77
7.2	Re-Audit	91
8	Disclaimer	106

1 Introduction

Bank Of Chain engaged ShellBoxes to conduct a security assessment on the Bank Of Chain beginning on Oct 12th, 2022 and ending Dec 4th, 2022. In this report, we detail our methodical approach to evaluate potential security issues associated with the implementation of smart contracts, by exposing possible semantic discrepancies between the smart contract code and design document, and by recommending additional ideas to optimize the existing code. Our findings indicate that the current version of smart contracts can still be enhanced further due to the presence of many security and performance concerns.

This document summarizes the findings of our audit.

1.1 About Bank Of Chain

BoC (Bank Of Chain) is a new and innovative platform in the decentralized finance (DeFi) ecosystem. It helps ordinary users to obtain a near "risk-free" wealth management tool on the blockchain. The BoC platform connects carefully selected protocols within the crypto ecosystem, including Automatic Market Makers (AMMs), lending protocols, yield aggregators, among others.

Issuer	Bank Of Chain
Website	bankofchain.io
Type	Solidity Smart Contract
Documentation	https://docs.bankofchain.io/docs/boc/readme
Audit Method	Whitebox

1.2 Approach & Methodology

ShellBoxes used a combination of manual and automated security testing to achieve a balance between efficiency, timeliness, practicability, and correctness within the audit's

scope. While manual testing is advised for identifying problems in logic, procedure, and implementation, automated testing techniques help to expand the coverage of smart contracts and can quickly detect code that does not comply with security best practices.

1.2.1 Risk Methodology

Vulnerabilities or bugs identified by ShellBoxes are ranked using a risk assessment technique that considers both the LIKELIHOOD and IMPACT of a security incident. This framework is effective at conveying the features and consequences of technological vulnerabilities.

Its quantitative paradigm enables repeatable and precise measurement, while also revealing the underlying susceptibility characteristics that were used to calculate the Risk scores. A risk level will be assigned to each vulnerability on a scale of 5 to 1, with 5 indicating the greatest possibility or impact.

- Likelihood quantifies the probability of a certain vulnerability being discovered and exploited in the untamed.
- Impact quantifies the technical and economic costs of a successful attack.
- Severity indicates the risk’s overall criticality.

Probability and impact are classified into three categories: H, M, and L, which correspond to high, medium, and low, respectively. Severity is determined by probability and impact and is categorized into four levels, namely Critical, High, Medium, and Low.

Impact	High	Critical	High	Medium
	Medium	High	Medium	Low
	Low	Medium	Low	Low
		High	Medium	Low
		Likelihood		

2 Findings Overview

2.1 Summary

The following is a synopsis of our conclusions from our analysis of the Bank Of Chain implementation. During the first part of our audit, we examine the smart contract source code and run the codebase via a static code analyzer. The objective here is to find known coding problems statically and then manually check (reject or confirm) issues highlighted by the tool. Additionally, we check business logics, system processes, and DeFi-related components manually to identify potential hazards and/or defects.

2.2 Key Findings

In general, these smart contracts are well-designed and constructed, but their implementation might be improved by addressing the discovered flaws, which include **1** critical-severity, **5** high-severity, **4** medium-severity, **6** low-severity, **1** undetermined-severity vulnerabilities.

Vulnerabilities	Severity	Status
SHB.1. Certain Strategies Allow Anyone To Withdraw Funds And Rewards Of All The Investors	CRITICAL	Fixed
SHB.2. The Investor's Funds May Get Locked In The Vault	HIGH	Fixed
SHB.3. <code>forceRemoveStrategy</code> Can Lock The Investor's Funds	HIGH	Acknowledged
SHB.4. The Swap Caller's Funds Can Get Locked	HIGH	Fixed
SHB.5. The Vault Manager Can Desynchronize The Vesting By Changing The Token	HIGH	Fixed
SHB.6. The Governor Can Take The Harvested Rewards	HIGH	Acknowledged
SHB.7. The Exchange Adapter Can Be Spoofed By The Governor Or The Delegate	MEDIUM	Acknowledged
SHB.8. Centralization Risk	MEDIUM	Acknowledged

SHB.9. Transaction Order Dependency	MEDIUM	Fixed
SHB.10. Front-run In The Contract's Initialization	MEDIUM	Acknowledged
SHB.11. Missing Address Verification	LOW	Fixed
SHB.12. The Prices Can Be Manipulated By The Owner	LOW	Acknowledged
SHB.13. Avoid Using <code>.transfer()</code> To Transfer Ether	LOW	Acknowledged
SHB.14. Approve Race Condition	LOW	Fixed
SHB.15. The Length And Address Of The <code>_exchangeAdapters</code> Argument Are Not Validated	LOW	Fixed
SHB.16. Floating Pragma	LOW	Fixed
SHB.17. Mismatch between the Code and the Documentation	UNDETERMINED	Acknowledged

3 Finding Details

SHB.1 Certain Strategies Allow Anyone To Withdraw Funds And Rewards Of All The Investors

- Severity: **CRITICAL**
- Likelihood: 3
- Status: Fixed
- Impact: 3

Description:

Rather than a **constructor**, multiple contracts initialize their state with the **initialize** method. However, many convex strategy contracts lack the **initializer** modifier, exposing them to re-initialization attacks from anyone. Due to the fact that the contract can be re-initialized by anyone, the **vault** and **harvester** addresses are vulnerable to manipulation by an attacker, allowing him to harvest and withdraw all strategy rewards in addition to the capital invested in this strategy.

Exploit Scenario:

1. The attacker calls the **initialize** function to overwrite the **vault** and **harvester** addresses with his own addresses.
2. The attacker calls the **harvest** function to withdraw all the rewards generated by the strategy.
3. The attacker calls the **repay** function to withdraw all the capital invested in the strategy.

Files Affected:

SHB.1.1: ConvexAaveStrategy.sol

```
17 function initialize(  
18     address _vault,
```

```

19     address _harvester,
20     string memory _name
21 ) public {
22     address[] memory _wants = new address[] (3);
23     // the oder is same with underlying coins
24     // DAI
25     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
26     // USDC
27     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
28     // USDT
29     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);
30     super._initialize(
31         _vault,
32         _harvester,
33         _name,
34         _wants,
35         0xDeBF20617708857ebe4F679508E7b7863a8A8EeE,
36         0xE82c1eB4BC6F92f85BF7EB6421ab3b882C3F5a7B
37     );
38 }

```

SHB.1.2: Convex3CrvStrategy.sol

```

14 function initialize(
15     address _vault,
16     address _harvester,
17     string memory _name
18 ) public {
19     address[] memory _wants = new address[] (3);
20     // the oder is same with coins
21     // DAI
22     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
23     // USDC
24     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
25     // USDT

```

```

26     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);
27     super._initialize(
28         _vault,
29         _harvester,
30         _name,
31         _wants,
32         0xbEbc44782C7dB0a1A60Cb6fe97d0b483032FF1C7,
33         0x689440f2Ff927E1f24c72F1087E1FAF471eCe1c8
34     );
35 }

```

SHB.1.3: ConvexCompoundStrategy.sol

```

18 function initialize(address _vault, address _harvester, string memory
    ↪ _name) public {
19     address[] memory _wants = new address[](2);
20     _wants[0] = DAI;
21     _wants[1] = USDC;
22     super._initialize(
23         _vault,
24         _harvester,
25         _name,
26         _wants,
27         0xA2B47E3D5c44877cca798226B7B8118F9BFb7A56,
28         0xf34DFF761145FF0B05e917811d488B441F33a968
29     );
30 }

```

SHB.1.4: ConvexSaaveStrategy.sol

```

16 function initialize(
17     address _vault,
18     address _harvester,
19     string memory _name
20 ) public {
21     address[] memory _wants = new address[](2);

```

```

22     // the oder is same with underlying coins
23     // DAI
24     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
25     // sUSD
26     _wants[1] = address(0x57Ab1ec28D129707052df4dF418D58a2D46d5f51);
27     super._initialize(
28         _vault,
29         _harvester,
30         _name,
31         _wants,
32         0xEB16Ae0052ed37f479f7fe63849198Df1765a733,
33         0xF86AE6790654b70727dbE58BF1a863B270317fD0
34     );
35 }

```

SHB.1.5: ConvexSUSDStrategy.sol

```

16 function initialize(address _vault, address _harvester, string memory
    ↪ _name) public {
17     address[] memory _wants = new address[] (4);
18     // the oder is same with underlying coins
19     // DAI
20     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
21     // USDC
22     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
23     // USDT
24     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);
25     // sUSD
26     _wants[3] = address(0x57Ab1ec28D129707052df4dF418D58a2D46d5f51);
27     super._initialize(
28         _vault,
29         _harvester,
30         _name,
31         _wants,
32         0xA5407eAE9Ba41422680e2e00537571bcC53efBfD,

```

```

33         0x22eE18aca7F3Ee920D01F25dA85840D12d98E8Ca
34     );
35 }

```

Recommendation:

Consider adding the `initializer` modifier to protect the `initialize` function, so it can only be called once.

Updates

The team has fixed the issue by implementing the recommended solution of adding the `initializer` modifier to protect the `initialize` function.

SHB.1.6: ConvexAaveStrategy.sol

```

25     function initialize(
26         address _vault,
27         address _harvester,
28         string memory _name
29     ) public initializer{
30         address[] memory _wants = new address[](3);

```

SHB.1.7: Convex3CrvStrategy.sol

```

21     function initialize(
22         address _vault,
23         address _harvester,
24         string memory _name
25     ) public initializer {
26         address[] memory _wants = new address[](3);

```

SHB.1.8: ConvexCompoundStrategy.sol

```

26     function initialize(address _vault, address _harvester, string memory
    ↪ _name) public initializer{
27         address[] memory _wants = new address[](2);

```

SHB.1.9: ConvexSaaveStrategy.sol

```
24     function initialize(  
25         address _vault,  
26         address _harvester,  
27         string memory _name  
28     ) public initializer{  
29         address[] memory _wants = new address[] (2);
```

SHB.1.10: ConvexSudStrategy.sol

```
24     function initialize(address _vault, address _harvester, string memory  
    ↪ _name) public initializer{  
25         address[] memory _wants = new address[] (4);
```

SHB.2 The Investor's Funds May Get Locked In The Vault

- Severity: **HIGH**
- Likelihood: 2
- Status: Fixed
- Impact: 3

Description:

Any change in the `vaultBufferAddress` or the `pegTokenAddress` might result in locking the investor's funds in the vault as the previously minted `USDi` tickets, `USDi` tokens, `ETHi` tickets and `ETHi` tokens will not be valid to the new token address.

Exploit Scenario:

1. The governor changes the `vaultBufferAddress`, the investor's `USDi` tickets will not be available in the new vault buffer contract, therefore, the investor will not get any minted `USDi` tokens in the token distribution.
2. The governor changes the `pegTokenAddress`, the investor's `USDi` tokens will not be available in the new peg token contract, therefore, the investor will not be able to exchange his `USDi` tokens for the supported stable coins.

Files Affected:

SHB.2.1: VaultAdmin.sol

```
96 function setVaultBufferAddress(address _address) external onlyRole(  
    ↪ BocRoles.GOV_ROLE) {  
97     require(_address != address(0), "vaultBuffer ad is 0");  
98     vaultBufferAddress = _address;  
99 }
```

SHB.2.2: VaultAdmin.sol

```
103 function setPegTokenAddress(address _address) external onlyRole(BocRoles  
    ↪ .GOV_ROLE) {  
104     require(_address != address(0), "PegTokenAddress ad is 0");  
105     pegTokenAddress = _address;  
106 }
```

SHB.2.3: ETHVaultAdmin.sol

```
104 function setVaultBufferAddress(address _address) external onlyRole(  
    ↪ BocRoles.GOV_ROLE) {  
105     require(_address != address(0), "vaultBuffer ad is 0");  
106     vaultBufferAddress = _address;  
107 }
```

SHB.2.4: ETHVaultAdmin.sol

```
109 function setPegTokenAddress(address _address) external onlyRole(BocRoles  
    ↪ .GOV_ROLE) {  
110     require(_address != address(0), "PegTokenAddress ad is 0");  
111     pegTokenAddress = _address;  
112 }
```

Recommendation:

It is recommended that these setters be removed to avoid exposing the investor's funds to this risk.

Updates

The team has fixed this issue by adding a `require` statement to validate that the new address can only be set once. This ensures that any changes to the addresses are prevented.

SHB.2.5: VaultAdmin.sol

```
98 function setVaultBufferAddress(address _address) external onlyRole(  
    ↪ BocRoles.GOV_ROLE) {  
99     require(_address != address(0), "vaultBuffer ad is 0");  
100    require(vaultBufferAddress == address(0), "VaultBuffer ad has  
        ↪ been set");  
101    vaultBufferAddress = _address;  
102 }
```

SHB.2.6: VaultAdmin.sol

```
106 function setPegTokenAddress(address _address) external onlyRole(BocRoles  
    ↪ .GOV_ROLE) {  
107     require(_address != address(0), "PegToken ad is 0");  
108     require(pegTokenAddress == address(0), "PegToken ad has been set  
        ↪ ");  
109     pegTokenAddress = _address;  
110 }
```

SHB.2.7: ETHVaultAdmin.sol

```
99 function setVaultBufferAddress(address _address) external onlyRole(  
    ↪ BocRoles.GOV_ROLE) {  
100     require(_address != address(0), "VaultBuffer ad is 0");  
101     require(vaultBufferAddress == address(0), "VaultBuffer ad has  
        ↪ been set");  
102     vaultBufferAddress = _address;  
103 }
```

SHB.2.8: ETHVaultAdmin.sol

```
107 function setPegTokenAddress(address _address) external onlyRole(BocRoles  
    ↪ .GOV_ROLE) {
```

```

108     require(_address != address(0), "PegToken ad is 0");
109     require(pegTokenAddress == address(0), "PegToken ad has been set
        ↪ ");
110     pegTokenAddress = _address;
111 }

```

SHB.3 forceRemoveStrategy Can Lock The Investor's Funds

- Severity: **HIGH**
- Likelihood: 2
- Status: Acknowledged
- Impact: 3

Description:

The `forceRemoveStrategy` function allows the governor/delegate to remove a strategy even if it has funds and the repay call will fail; therefore, it puts the user's funds into a risky position.

Exploit Scenario:

A number of users are investing in a specific strategy, then the governor calls the `forceRemoveStrategy` to remove the strategy and the `repay` call will fail to repay the invested funds to the vault. Hence, locking the investors' funds in the contract.

Files Affected:

SHB.3.1: VaultAdmin.sol

```

260 function forceRemoveStrategy(address _strategy) external
    ↪ onlyGovOrDelegate {
261     _removeStrategy(_strategy, true);
262     emit RemoveStrategyByForce(_strategy);
263 }

```

SHB.3.2: VaultAdmin.sol

```
286 function _removeStrategy(address _addr, bool _force) internal {
287     if(strategies[_addr].totalDebt > 0){
288         // Withdraw all assets
289         try IStrategy(_addr).repay(MAX_BPS, MAX_BPS, 0) {} catch {
290             if (!_force) {
291                 revert();
292             }
293         }
294     }
295
296     address[] memory _wants = IStrategy(_addr).getWants();
297     for (uint256 i = 0; i < _wants.length; i++) {
298         address _wantToken = _wants[i];
299         trackedAssetsMap.minus(_wantToken, 1);
300         if (
301             trackedAssetsMap.get(_wantToken) <= 0 &&
302             IERC20Upgradeable(_wantToken).balanceOf(address(this)) == 0
303         ) {
304             trackedAssetsMap.remove(_wantToken);
305         }
306     }
307     if(strategies[_addr].totalDebt > 0){
308         totalDebt -= strategies[_addr].totalDebt;
309     }
310     delete strategies[_addr];
311     strategySet.remove(_addr);
312     _removeStrategyFromQueue(_addr);
313 }
```

SHB.3.3: ETHVaultAdmin.sol

```
249 function forceRemoveStrategy(address _strategy) external
    ↪ onlyGovOrDelegate {
250     _removeStrategy(_strategy, true);
```

```

251     emit RemoveStrategyByForce(_strategy);
252 }

```

SHB.3.4: ETHVaultAdmin.sol

```

258 function _removeStrategy(address _addr, bool _force) internal {
259     if (strategies[_addr].totalDebt > 0) {
260         // Withdraw all assets
261         try IETHStrategy(_addr).repay(MAX_BPS, MAX_BPS, 0) {} catch {
262             if (!_force) {
263                 revert();
264             }
265         }
266     }
267
268     address[] memory _wants = IETHStrategy(_addr).getWants();
269     for (uint256 i = 0; i < _wants.length; i++) {
270         address _wantToken = _wants[i];
271         trackedAssetsMap.minus(_wantToken, 1);
272         if (trackedAssetsMap.get(_wantToken) <= 0) {
273             uint256 _balance;
274             if (_wantToken == NativeToken.NATIVE_TOKEN) {
275                 _balance = address(this).balance;
276             } else {
277                 _balance = IERC20Upgradeable(_wantToken).balanceOf(address
                ↪ (this));
278             }
279             if (_balance == 0) {
280                 trackedAssetsMap.remove(_wantToken);
281             }
282         }
283     }
284     if (strategies[_addr].totalDebt > 0) {
285         totalDebt -= strategies[_addr].totalDebt;
286     }

```

```
287     delete strategies[_addr];
288     strategySet.remove(_addr);
289     _removeStrategyFromQueue(_addr);
290 }
```

Recommendation:

Consider removing this functionality, as the strategy removal should only occur when the strategy has no funds.

Updates

The team has acknowledged the issue, stating that the `forceRemoveStrategy` function will only be used in exceptional circumstances, such as when a third-party strategy experiences major problems that are nearly impossible to be resolved and its funds are no longer redeemable. In normal cases, the `removeStrategy` function will be utilized.

SHB.4 The Swap Caller's Funds Can Get Locked

- Severity: **HIGH**
- Likelihood: 2
- Status: Fixed
- Impact: 3

Description:

In the `swap` function, there exists a scenario in which the user's funds are locked in the contract without being spent for any purpose.

Exploit Scenario:

The caller will send a value of the native asset, and `sd.srcToken` is distinct from `NativeToken.NATIVE_TOKEN`; thus, the native token funds are gone. Moreover, the contract ensures that `msg.value` is greater than `_ethValue`, which means that `msg.value - _ethValue` Wei will be lost.

Files Affected:

SHB.4.1: ExchangeAggregator.sol

```
59 function swap(  
60     address _platform,  
61     uint8 _method,  
62     bytes calldata _data,  
63     IExchangeAdapter.SwapDescription calldata _sd  
64 ) public payable override returns (uint256) {  
65     require(exchangeAdapters.contains(_platform), "error swap platform")  
66         ↵ ;  
67     require(_sd.receiver != address(0), "error receiver");  
68     uint256 _exchangeAmount = 0;  
69     if (_sd.srcToken == NativeToken.NATIVE_TOKEN) {  
70         uint256 _ethValue = _sd.amount;  
71         require(_ethValue <= msg.value, "ETH not enough");  
72         _exchangeAmount = IExchangeAdapter(_platform).swap{value:  
73             ↵ _ethValue}(_method, _data, _sd);  
74     } else {  
75         IERC20(_sd.srcToken).safeTransferFrom(msg.sender, _platform, _sd.  
76             ↵ amount);  
77         _exchangeAmount = IExchangeAdapter(_platform).swap(_method, _data  
78             ↵ , _sd);  
79     }  
80 }
```

Recommendation:

Consider requiring the `msg.value` to be equal to zero when the `_sd.srcToken` is different from the `NativeToken.NATIVE_TOKEN`, also we recommend that you verify the `_ethValue` to be equal to `msg.value` or to transfer back the `msg.value - _ethValue` at the end of the swap.

Updates

The team has resolved the issue by requiring the `msg.value` to be equal to zero when the `_sd.srcToken` is different from the `NativeToken.NATIVE_TOKEN`.

SHB.4.2: ExchangeAggregator.sol

```
66 function swap(  
67     address _platform,  
68     uint8 _method,  
69     bytes calldata _data,  
70     IExchangeAdapter.SwapDescription calldata _sd  
71 ) public payable override returns (uint256) {  
72     if (_sd.srcToken == NativeToken.NATIVE_TOKEN) {  
73         require(_sd.amount == msg.value, "amount invalid");  
74     }else{  
75         require(0 == msg.value, "msg.value invalid");  
76     }  
77     return _swap(_platform, _method, _data, _sd);  
78 }
```

SHB.5 The Vault Manager Can Desynchronize The Vesting By Changing The Token

- Severity: **HIGH**
- Likelihood: 2
- Status: Fixed
- Impact: 3

Description:

The vault manager has the ability to change the `token`. However, the `drip` variable is not reinitialized after changing the `token`, which will generate a desynchronization. So, the new token will use the old token's parameters.

Exploit Scenario:

The vault manager changes the address of the `token` variable, then in the next `collect` call, the function will use the `perBlock` attribute of the old token which will generate unexpected

outputs.

Files Affected:

SHB.5.1: Dripper.sol

```
123 function setToken(address _token) external isVaultManager {
124     require(_token != address(0), "Must be a non-zero address");
125     token = _token;
126     emit TokenChanged(_token);
127 }
```

SHB.5.2: Dripper.sol

```
150 function _collect() internal {
151     // Calculate send
152     uint256 _balance = IERC20Upgradeable(token).balanceOf(address(this))
        ↔ ;
153     uint256 _amountToSend = _availableFunds(_balance, drip);
154     uint256 _remaining = _balance - _amountToSend;
155     // Calculate new drip perBlock
156     // Gas savings by setting entire struct at one time
157     drip = Drip({perBlock: uint192(_remaining / dripDuration),
        ↔ lastCollect: uint64(block.timestamp)});
158     // Send funds
159     IERC20Upgradeable(token).safeTransfer(vault, _amountToSend);
160     emit Collection(token, _amountToSend);
161 }
```

Recommendation:

Consider re-initializing the `drip` variable after changing the `token` address.

Updates

The team has fixed the issue by eliminating the `Dripper.sol` contract.

SHB.6 The Governor Can Take The Harvested Rewards

- Severity: **HIGH**
- Likelihood: 2
- Status: Acknowledged
- Impact: 3

Description:

The `setProfitReceiver` function in the `Harvester` contract enables the governor to set the `profitReceiver` address. This enables the governor to receive all the profit generated by the investments of various users in multiple strategies.

Exploit Scenario:

1. The governor calls the `setProfitReceiver` function and sets the `profitReceiver` address to his wallet.
2. When the keeper invokes the `exchangeAndSend` function in the `Harvester` contract, the governor begins getting all the revenue.

Files Affected:

SHB.6.1: Harvester.sol

```
54 function setProfitReceiver(address _receiver) external override onlyRole
    ↪ (BocRoles.GOV_ROLE) {
55     require(_receiver != address(0), "Must be a non-zero address");
56     profitReceiver = _receiver;
57
58     emit ReceiverChanged(profitReceiver);
59 }
```

Recommendation:

Consider removing the `setProfitReceiver` function and returning the exchanged rewards to the vault.

Updates

The team has acknowledged the issue, stating that the authority will be transferred to the governance contract.

SHB.7 The Exchange Adapter Can Be Spoofed By The Governor Or The Delegate

- Severity: **MEDIUM**
- Likelihood: 1
- Status: Acknowledged
- Impact: 3

Description:

The governor/delegate is able to modify the addresses of the exchange adapters, allowing them to enter a malicious contract that only takes the caller's funds instead of swapping.

Exploit Scenario:

The governor/delegate creates a contract containing a swap function that receives the user's funds and transfers them to an external wallet. He then specifies the address of this contract as an exchange adapter in the [ExchangeAggregator](#) contract, allowing him to receive the caller's funds.

Files Affected:

SHB.7.1: ExchangeAggregator.sol

```
33 function addExchangeAdapters(address[] calldata _exchangeAdapters)
34     external
35     override
36     onlyGovOrDelegate
37 {
38     __addExchangeAdapters(_exchangeAdapters);
```

Recommendation:

Consider using a multisig wallet as the governor and the delegate to avoid centralization risks and allow multiple parties to contribute to the protocol's safety.

Updates

The team has acknowledged the issue, stating that The effect can be achieved when new strategies are deployed.

SHB.8 Centralization Risk

- Severity: **MEDIUM**
- Likelihood: 1
- Status: Acknowledged
- Impact: 3

Description:

The `transferToken` function provides the governor with complete authority over the `Dripper` contract, allowing him to transfer any amount of any asset to the treasury, which can result in unanticipated behavior and will violate the vesting structure. The same issue has been identified in the `Harvester` contract.

Exploit Scenario:

When the governor drains the contract from the `token` assets, the contract will have no funds to transfer to the vault; the `perBlock` attribute will be set to 0 in the next `collect` call; and the vault will never be able to take the available funds, even if the contract is funded later on.

Files Affected:

SHB.8.1: Dripper.sol

```
132 function transferToken(address _asset, uint256 _amount) external
    ↪ onlyRole(BocRoles.GOV_ROLE) {
133     IERC20Upgradeable(_asset).safeTransfer(IVault(vault).treasury(),
        ↪ _amount);
134 }
```

SHB.8.2: Harvester.sol

```
70     function transferToken(address _asset, uint256 _amount)
71         external
72         override
73         onlyRole(BocRoles.GOV_ROLE)
74     {
75         IERC20Upgradeable(_asset).safeTransfer(IVault(vaultAddress).
            ↪ treasury(), _amount);
76     }
```

Recommendation:

To avoid the centralization risk, it is recommended to delete this feature and utilize a multi-sig wallet as the governor.

Updates

The team has acknowledged the issue, stating that the authority will be transferred to the governance contract.

SHB.9 Transaction Order Dependency

- Severity: **MEDIUM**
- Likelihood: 1
- Status: Fixed
- Impact: 3

Description:

A race condition vulnerability exists when code is dependent on the order of transactions submitted to it. There are some changeable variables within the project that may be affected by the transaction's execution order.

Exploit Scenario:

1. The investor calls the `burn` function from the `Vault` contract using a specific value of the `redeemFeeBps`, then the vault manager changes the `redeemFeeBps`. If the vault manager's transaction gets mined first, the investor's transaction will be executed using the new value of `redeemFeeBps` generating an unexpected output.
2. A caller executes the `rebase` function from the `Vault` contract using a specific value of the `trusteeFeeBps`, then the vault manager changes the `trusteeFeeBps`. If the vault manager's transaction gets mined first, the transaction of the `rebase`'s caller will be executed using the new value of `trusteeFeeBps` generating an unexpected output.
3. The same scenario can be applied to the `ETHVaultAdmin` contract.

Files Affected:

SHB.9.1: VaultAdmin.sol

```
45 function setRedeemFeeBps(uint256 _redeemFeeBps) external isVaultManager
    ↪ {
46     require(_redeemFeeBps <= 1000, "Redeem fee should not be over 10%");
47     redeemFeeBps = _redeemFeeBps;
48     emit RedeemFeeUpdated(_redeemFeeBps);
49 }
```

SHB.9.2: VaultAdmin.sol

```
111 function setTrusteeFeeBps(uint256 _basis) external isVaultManager {
112     require(_basis <= 5000, "basis cannot exceed 50%");
113     trusteeFeeBps = _basis;
114     emit TrusteeFeeBpsChanged(_basis);
115 }
```

SHB.9.3: ETHVaultAdmin.sol

```
47 function setRedeemFeeBps(uint256 _redeemFeeBps) external isVaultManager
    ↔ {
48     require(_redeemFeeBps <= 1000, "Redeem fee should not be over 10%");
49     redeemFeeBps = _redeemFeeBps;
50     emit RedeemFeeUpdated(_redeemFeeBps);
51 }
```

SHB.9.4: ETHVaultAdmin.sol

```
118 function setTrusteeFeeBps(uint256 _basis) external isVaultManager {
119     require(_basis <= 5000, "basis cannot exceed 50%");
120     trusteeFeeBps = _basis;
121     emit TrusteeFeeBpsChanged(_basis);
122 }
```

Recommendation:

Consider adding `redeemFeeBps` and `trusteeFeeBps` as arguments then adding a `require` statement to ensure that the fee values provided in the arguments match those that are stored in the smart contract, or consider notifying the community with any change in terms of the fees to mitigate the risk.

Updates

The team resolved the issue by adding the `redeemFeeBps` and `trusteeFeeBps` as arguments to the `burn` and the `rebase` functions as recommended, avoiding transaction order dependency.

SHB.9.5: Vault.sol

```
214     function burn(uint256 _amount, uint256 _minimumAmount, uint256
        ↪ _redeemFeeBps, uint256 _trusteeFeeBps)
215         external
216         whenNotEmergency
217         whenNotAdjustPosition
218         nonReentrant
219         returns (address[] memory _assets, uint256[] memory _amounts)
220     {
221         uint256 _accountBalance = IPegToken(pegTokenAddress).balanceOf(
            ↪ msg.sender);
222         require(_amount > 0 && _amount <= _accountBalance, "AI");//USDi
            ↪ not enough, amount is invalid
223         require(_redeemFeeBps == redeemFeeBps, "RI");//redeemFeeBps
            ↪ invalid
224         require(_trusteeFeeBps == trusteeFeeBps, "TI");//trusteeFeeBps
            ↪ invalid
```

SHB.9.6: Vault.sol

```
374     function rebase(uint256 _trusteeFeeBps) external whenNotEmergency
        ↪ whenNotAdjustPosition whenNotRebasePaused nonReentrant {
375         require(_trusteeFeeBps == trusteeFeeBps, "TI");//trusteeFeeBps
            ↪ invalid
376         uint256 _totalAssets = _totalValueInVault() + totalDebt;
377         _rebase(_totalAssets, _trusteeFeeBps);
378     }
```

SHB.9.7: ETHVault.sol

```
239     function burn(uint256 _amount, uint256 _minimumAmount, uint256
        ↪ _redeemFeeBps, uint256 _trusteeFeeBps)
240         external
241         whenNotEmergency
242         whenNotAdjustPosition
243         nonReentrant
```

```

244     returns (address[] memory _assets, uint256[] memory _amounts)
245     {
246         uint256 _accountBalance = IPegToken(pegTokenAddress).balanceOf(
            ↪ msg.sender);
247         require(_amount > 0 && _amount <= _accountBalance, "AI");//ETHi
            ↪ not enough, amount is invalid
248         require(_redeemFeeBps == redeemFeeBps, "RI");//redeemFeeBps
            ↪ invalid
249         require(_trusteeFeeBps == trusteeFeeBps, "TI");//trusteeFeeBps
            ↪ invalid

```

SHB.9.8: ETHVault.sol

```

411     function rebase(uint256 _trusteeFeeBps)
412         external
413         whenNotEmergency
414         whenNotAdjustPosition
415         whenNotRebasePaused
416         nonReentrant
417     {
418         require(_trusteeFeeBps == trusteeFeeBps, "TI");//trusteeFeeBps
            ↪ invalid
419         uint256 _totalAssets = _totalAssetInVault() + totalDebt;
420         _rebase(_totalAssets, _trusteeFeeBps);
421     }

```

SHB.10 Front-run In The Contract's Initialization

- Severity: **MEDIUM**
- Likelihood: 1
- Status: Acknowledged
- Impact: 3

Description:

Multiple contracts initialize their state with an `initialize` function instead of a constructor to implement upgradability, leaving the initialization vulnerable to being front-run by an attacker.

Exploit Scenario:

The owner deploys the contract and performs the `initialize` function, then the attacker front-runs the transaction by paying a higher gas price and inputting malicious values into the contract.

Files Affected:

SHB.10.1: Dripper.sol

```
81 function initialize(  
82     address _accessControlProxy,  
83     address _vault,  
84     address _token  
85 ) external initializer {  
86     require(_vault != address(0), "Must be a non-zero address");  
87     require(_token != address(0), "Must be a non-zero address");  
88  
89     vault = _vault;  
90     token = _token;  
91     _initAccessControl(_accessControlProxy);  
92 }
```

SHB.10.2: Harvester.sol

```
36 function initialize(  
37     address _accessControlProxy,  
38     address _receiver,  
39     address _sellTo,  
40     address _vault  
41 ) external initializer {
```

```

42     require(_receiver != address(0), "Must be a non-zero address");
43     require(_vault != address(0), "Must be a non-zero address");
44     require(_sellTo != address(0), "Must be a non-zero address");
45     profitReceiver = _receiver;
46     sellTo = _sellTo;
47     vaultAddress = _vault;
48     exchangeManager = IVault(_vault).exchangeManager();
49     _initAccessControl(_accessControlProxy);
50 }

```

SHB.10.3: Treasury.sol

```

22 function initialize(address _accessControlProxy) public initializer {
23     _initAccessControl(_accessControlProxy);
24 }

```

SHB.10.4: Vault.sol

```

21 function initialize(
22     address _accessControlProxy,
23     address _treasury,
24     address _exchangeManager,
25     address _valueInterpreter
26 ) public initializer {
27     _initAccessControl(_accessControlProxy);
28
29     treasury = _treasury;
30     exchangeManager = _exchangeManager;
31     valueInterpreter = _valueInterpreter;
32
33     rebasePaused = false;
34     // Initial redeem fee of 0 basis points
35     redeemFeeBps = 0;
36     // 1 / 1000e4
37     rebaseThreshold = 1;
38     // one week

```

```

39     maxTimestampBetweenTwoReported = 604800;
40     underlyingUnitsPerShare = 1e18;
41     minCheckedStrategyTotalDebt = 1000e18;
42 }

```

SHB.10.5: VaultBuffer.sol

```

71 function initialize(
72     string memory _name,
73     string memory _symbol,
74     address _vault,
75     address _pegTokenAddr,
76     address _accessControlProxy
77 ) external initializer {
78     mName = _name;
79     mSymbol = _symbol;
80     vault = _vault;
81     pegTokenAddr = _pegTokenAddr;
82     _initAccessControl(_accessControlProxy);
83
84     mDistributeLimit = 50;
85 }

```

SHB.10.6: AuraREthWEthStrategy.sol

```

51 function initialize(address _vault, string memory _name) external
    ↪ initializer {
52
53     address[] memory _wants = new address[](2);
54     _wants[0] = RETH; //rETH
55     _wants[1] = WETH; //wETH

```

SHB.10.7: AuraWstETHWETHStrategy.sol

```

52 function initialize(address _vault, string memory _name) external
    ↪ initializer {
53     address[] memory _wants = new address[](2);

```

```

54     _wants[0] = WSTETH; //wstETH
55     _wants[1] = WETH; //wETH

```

SHB.10.8: ConvexrETHwstETHStrategy.sol

```

15 function initialize(address _vault, string memory _name) external
    ↪ initializer {
16     super._initialize(_vault, _name);
17     //set up sell reward path
18     address[] memory _rewardCRVPath = new address[] (2);
19     _rewardCRVPath[0] = CRV;
20     _rewardCRVPath[1] = W_ETH;
21     uniswapRewardRoutes[CRV] = _rewardCRVPath;
22     address[] memory _rewardCVXPath = new address[] (2);
23     _rewardCVXPath[0] = CVX;
24     _rewardCVXPath[1] = W_ETH;
25     uniswapRewardRoutes[CVX] = _rewardCVXPath;
26 }

```

SHB.10.9: ConvexSETHStrategy.sol

```

14 function initialize(address _vault, string memory _name) external
    ↪ initializer {
15     super._initialize(_vault, _name);
16     //set up sell reward path
17     address[] memory _rewardCRVPath = new address[] (2);
18     _rewardCRVPath[0] = CRV;
19     _rewardCRVPath[1] = W_ETH;
20     uniswapRewardRoutes[CRV] = _rewardCRVPath;
21     address[] memory _rewardCVXPath = new address[] (2);
22     _rewardCVXPath[0] = CVX;
23     _rewardCVXPath[1] = W_ETH;
24     uniswapRewardRoutes[CVX] = _rewardCVXPath;
25 }

```

SHB.10.10: ConvexStETHStrategy.sol

```

14 function initialize(address _vault, string memory _name) external
    ↪ initializer {
15     super._initialize(_vault, _name);
16     //set up sell reward path
17     address[] memory _rewardCRVPath = new address[] (2);
18     _rewardCRVPath[0] = CRV;
19     _rewardCRVPath[1] = W_ETH;
20     uniswapRewardRoutes[CRV] = _rewardCRVPath;
21     address[] memory _rewardCVXPath = new address[] (2);
22     _rewardCVXPath[0] = CVX;
23     _rewardCVXPath[1] = W_ETH;
24     uniswapRewardRoutes[CVX] = _rewardCVXPath;
25     address[] memory _rewardLDOPath = new address[] (2);
26     _rewardLDOPath[0] = LDO;
27     _rewardLDOPath[1] = W_ETH;
28     uniswapRewardRoutes[LDO] = _rewardLDOPath;
29 }

```

SHB.10.11: StakeWiseEthSeth23000Strategy.sol

```

18 function initialize(address _vault, string memory _name) public
    ↪ initializer {
19     uniswapV3Initialize(0x7379e81228514a1D2a6Cf7559203998E20598346, 60,
        ↪ 60, 41400, 0, 100, 60, 60);
20     address[] memory _wants = new address[] (2);
21     _wants[0] = token0;
22     _wants[1] = token1;
23     super._initialize(_vault, uint16(ProtocolEnum.StakeWise), _name,
        ↪ _wants);
24 }

```

SHB.10.12: StakeWiseReth2Seth2500Strategy.sol

```

18 function initialize(address _vault, string memory _name) public
    ↪ initializer {
19     uniswapV3Initialize(0xa9ffb27d36901F87f1D0F20773f7072e38C5bfbA, 10,

```

```

    ↪ 10, 41400, 0, 100, 60, 10);
20 address[] memory _wants = new address[] (2);
21 _wants[0] = token0;
22 _wants[1] = token1;
23 super._initialize(_vault, uint16(ProtocolEnum.StakeWise), _name,
    ↪ _wants);
24 }

```

SHB.10.13: ETHUniswapV2Strategy.sol

```

17 function initialize(address _vault,string memory _name,address _pair)
    ↪ external initializer {
18     uniswapV2Pair = IUniswapV2Pair(_pair);
19     address[] memory _wants = new address[] (2);
20     _wants[0] = uniswapV2Pair.token0();
21     _wants[1] = uniswapV2Pair.token1();
22     _initialize(_vault, uint16(ProtocolEnum.UniswapV2), _name,_wants);
23     _initializeUniswapV2(0x7a250d5630B4cF539739dF2C5dAcb4c659F2488D);
24 }

```

SHB.10.14: ETHUniswapV3Strategy.sol

```

7 function initialize(
8     address _vault,
9     string memory _name,
10    address _pool,
11    int24 _baseThreshold,
12    int24 _limitThreshold,
13    uint256 _period,
14    int24 _minTickMove,
15    int24 _maxTwapDeviation,
16    uint32 _twapDuration,
17    int24 _tickSpacing
18 ) public initializer {
19     super._initialize(
20         _vault,

```

```

21     _name,
22     _pool,
23     _baseThreshold,
24     _limitThreshold,
25     _period,
26     _minTickMove,
27     _maxTwapDeviation,
28     _twapDuration,
29     _tickSpacing
30 );
31 }

```

SHB.10.15: YearnV2Strategy.sol

```

15 function initialize(
16     address _vault,
17     string memory _name,
18     address _yVault,
19     address _token
20 ) external initializer {
21     yVault = IYearnVaultV2(_yVault);
22     address[] memory _wants = new address[](1);
23     _wants[0] = _token;
24     super._initialize(_vault, uint16(ProtocolEnum.YearnV2), _name,
25         ↪ _wants);
26 }

```

SHB.10.16: ETHVault.sol

```

20 function initialize(
21     address _accessControlProxy,
22     address _treasury,
23     address _exchangeManager,
24     address _priceProvider
25 ) public initializer {
26     _initAccessControl(_accessControlProxy);

```

```

27
28     treasury = _treasury;
29     exchangeManager = _exchangeManager;
30     priceProvider = _priceProvider;
31     // 1 / 1000e4
32     rebaseThreshold = 1;
33     // one week
34     maxTimestampBetweenTwoReported = 604800;
35     underlyingUnitsPerShare = 1e18;
36     minCheckedStrategyTotalDebt = 1e17;
37 }

```

SHB.10.17: Aura3PoolStrategy.sol

```

43 function initialize(address _vault, address _harvester, string memory
    ↪ _name) external initializer {
44     address[] memory _wants = new address[](3);
45     _wants[0] = DAI; //DAI
46     _wants[1] = USDC; //USDC
47     _wants[2] = USDT; //USDT

```

SHB.10.18: Convex3CrvStrategy.sol

```

14 function initialize(
15     address _vault,
16     address _harvester,
17     string memory _name
18 ) public {
19     address[] memory _wants = new address[](3);
20     // the oder is same with coins
21     // DAI
22     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
23     // USDC
24     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
25     // USDT
26     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);

```

SHB.10.19: ConvexAaveStrategy.sol

```
17 function initialize(  
18     address _vault,  
19     address _harvester,  
20     string memory _name  
21 ) public {  
22     address[] memory _wants = new address[](3);  
23     // the oder is same with underlying coins  
24     // DAI  
25     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);  
26     // USDC  
27     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);  
28     // USDT  
29     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);
```

SHB.10.20: ConvexCompoundStrategy.sol

```
18 function initialize(address _vault, address _harvester, string memory  
    ↪ _name) public {  
19     address[] memory _wants = new address[](2);  
20     _wants[0] = DAI;  
21     _wants[1] = USDC;  
22     super._initialize(  
23         _vault,  
24         _harvester,  
25         _name,  
26         _wants,  
27         0xA2B47E3D5c44877cca798226B7B8118F9BFb7A56,  
28         0xf34DFF761145FF0B05e917811d488B441F33a968  
29     );  
30 }
```

SHB.10.21: ConvexPaxStrategy.sol

```
20 function initialize(address _vault, address _harvester, string memory  
    ↪ _name) public initializer {
```

```

21     address[] memory _wants = new address[] (4);
22     _wants[0] = DAI;
23     _wants[1] = USDC;
24     _wants[2] = USDT;
25     _wants[3] = PAX;

```

SHB.10.22: ConvexSaaveStrategy.sol

```

16 function initialize(
17     address _vault,
18     address _harvester,
19     string memory _name
20 ) public {
21     address[] memory _wants = new address[] (2);
22     // the oder is same with underlying coins
23     // DAI
24     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
25     // sUSD
26     _wants[1] = address(0x57Ab1ec28D129707052df4dF418D58a2D46d5f51);

```

SHB.10.23: ConvexSUSDStrategy.sol

```

16 function initialize(address _vault, address _harvester, string memory
    ↪ _name) public {
17     address[] memory _wants = new address[] (4);
18     // the oder is same with underlying coins
19     // DAI
20     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
21     // USDC
22     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
23     // USDT
24     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);
25     // sUSD
26     _wants[3] = address(0x57Ab1ec28D129707052df4dF418D58a2D46d5f51);

```

SHB.10.24: ConvexUsdtStrategy.sol

```

16 function initialize(address _vault, address _harvester, string memory
    ↪ _name) public initializer {
17     address[] memory _wants = new address[](3);
18     _wants[0] = address(0x6B175474E89094C44Da98b954EedeAC495271d0F);
19     _wants[1] = address(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48);
20     _wants[2] = address(0xdAC17F958D2ee523a2206206994597C13D831ec7);

```

SHB.10.25: DForceLendStrategy.sol

```

21 function initialize(
22     address _vault,
23     address _harvester,
24     string memory _name,
25     address _underlyingToken,
26     address _iToken
27 ) external initializer {
28     address[] memory _wants = new address[](1);
29     _wants[0] = _underlyingToken;
30     iToken = _iToken;
31     super._initialize(_vault, _harvester, _name, uint16(ProtocolEnum.
        ↪ DForce), _wants);
32 }

```

SHB.10.26: DodoStrategy.sol

```

21 function initialize(
22     address _vault,
23     address _harvester,
24     string memory _name,
25     address _lpTokenPool,
26     address _stakePool
27 ) external initializer {
28     require(_vault != address(0), "vault cannot be 0.");
29     require(_stakePool != address(0), "stakePool cannot be 0.");
30     require(_lpTokenPool != address(0), "lpTokenPool cannot be 0.");
31     lpTokenPool = _lpTokenPool;

```

```
32     STAKE_POOL_ADDRESS = _stakePool;
```

SHB.10.27: DodoV1Strategy.sol

```
23     function initialize(  
24         address _vault,  
25         address _harvester,  
26         string memory _name,  
27         address _lpTokenPool,  
28         address _stakePool  
29     ) external initializer {  
30         require(_vault != address(0), "vault cannot be 0.");  
31         require(_stakePool != address(0), "stakePool cannot be 0.");  
32         require(_lpTokenPool != address(0), "lpTokenPool cannot be 0.");  
33         lpTokenPool = _lpTokenPool;  
34         STAKE_POOL_V1_ADDRESS = _stakePool;
```

SHB.10.28: StargateSingleStrategy.sol

```
22     function initialize(  
23         address _vault,  
24         address _harvester,  
25         string memory _name,  
26         address _underlying,  
27         address _router,  
28         address _lpToken,  
29         uint256 _poolId,  
30         uint256 _stakePoolId  
31     ) external initializer {  
32         address[] memory _wants = new address[](1);  
33         _wants[0] = _underlying;  
34         stargatePool = IStargatePool(_lpToken);  
35         stargateRouterPool = IStargateRouterPool(_router);  
36         poolId = _poolId;  
37         stakePoolId = _stakePoolId;  
38         super._initialize(_vault, _harvester, _name, uint16(ProtocolEnum.
```

```

        ↪ Stargate), _wants);
39 }

```

SHB.10.29: SushiKashiStakeStrategy.sol

```

30 function initialize(
31     address _vault,
32     address _harvester,
33     string memory _name,
34     address _underlyingToken,
35     address _pair,
36     uint256 _poolId
37 ) external initializer {
38     address[] memory _wants = new address[](1);
39     _wants[0] = _underlyingToken;
40     kashiPari = IKashiPair(_pair);
41     poolId = _poolId;
42     bentoBox = kashiPari.bentoBox();
43     super._initialize(_vault, _harvester, _name, uint16(ProtocolEnum.
        ↪ Sushi_Kashi), _wants);
44 }

```

SHB.10.30: UniswapV3Strategy.sol

```

48 function initialize(
49     address _vault,
50     address _harvester,
51     string memory _name,
52     address _pool,
53     int24 _baseThreshold,
54     int24 _limitThreshold,
55     uint256 _period,
56     int24 _minTickMove,
57     int24 _maxTwapDeviation,
58     uint32 _twapDuration,
59     int24 _tickSpacing

```

```

60 ) external initializer {
61     _initializeUniswapV3Liquidity(_pool);
62     address[] memory _wants = new address[](2);
63     _wants[0] = token0;
64     _wants[1] = token1;

```

SHB.10.31: YearnEarnStrategy.sol

```

17 function initialize(
18     address _vault,
19     address _harvester,
20     string memory _name,
21     address _yVault,
22     address _underlyingToken
23 ) external initializer {
24     yVault = IYearnVault(_yVault);
25     underlyingToken = _underlyingToken;
26     address[] memory _wants = new address[](1);
27     _wants[0] = underlyingToken;
28     _initialize(_vault, _harvester, _name, uint16(ProtocolEnum.YearnEarn
        ↔ ), _wants);
29
30     isWantRatioIgnorable = true;
31 }

```

Recommendation:

Consider calling the `initialize` and the deployment of the contract in the same transaction, this can be done by using another contract, it can be either a proxy or a new contract.

Updates

The team acknowledged the risk, stating that the initialization and deployment will be both executed simultaneously during deployment.

SHB.11 Missing Address Verification

- Severity: **LOW**
- Likelihood: 1
- Status: Fixed
- Impact: 2

Description:

Certain functions lack a safety check in the address, the address-type arguments should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Exploit Scenario:

1. If a contract uses the `AccessControlMixin` contract for access control, the `accessControlProxy` argument can be set to `address(0)`, which may deny access to all access control features.
2. The `_vault` argument can be set to `address(0)`, which may deny access to all the functionalities that makes use of the `vaultAddr` variable.
3. The `_pegToken` argument can be set to `address(0)`, which may deny access to all the functionalities that makes use of the `pegToken` variable.
4. The `_address` argument can be set to `address(0)`, which will burn all the funds sent to the treasury.
5. The `_exchangeManagerAddress` argument can be set to `address(0)`, which may deny access to all the exchange functionalities in the vault that makes use of the `exchangeManager` variable.
6. The `_treasury`, `_exchangeManager` and the `_priceProvider` arguments can be set to `address(0)`, which may deny access to all the functionalities that make use of the `treasury`, `exchangeManager` and the `priceProvider` variables.
7. The `_sd.receiver` argument can be set to `address(0)`, which will burn the output of the swap.

Files Affected:

SHB.11.1: AccessControlMixin.sol

```
13 function _initAccessControl(address _accessControlProxy) internal {
14     accessControlProxy = IAccessControlProxy(_accessControlProxy);
15 }
```

SHB.11.2: PegToken.sol

```
73 function initialize(
74     string calldata _nameArg,
75     string calldata _symbolArg,
76     uint8 _decimalsArg,
77     address _vault,
78     address _accessControlProxy
79 ) external initializer {
80     mName = _nameArg;
81     mSymbol = _symbolArg;
82     mDecimals = _decimalsArg;
83     vaultAddr = _vault;
84     _initAccessControl(_accessControlProxy);
85 }
```

SHB.11.3: WrappedPegToken.sol

```
18 constructor(
19     IPegToken _pegToken,
20     string memory _name,
21     string memory _symbol
22 ) ERC20Permit(_name) ERC20(_name, _symbol) {
23     pegToken = _pegToken;
24 }
```

SHB.11.4: VaultAdmin.sol

```
81 function setTreasuryAddress(address _address) external onlyRole(BocRoles
    ↪ .GOV_ROLE) {
```

```

82     treasury = _address;
83     emit TreasuryAddressChanged(_address);
84 }

```

SHB.11.5: ETHVault.sol

```

20 function initialize(
21     address _accessControlProxy,
22     address _treasury,
23     address _exchangeManager,
24     address _priceProvider
25 ) public initializer {
26     _initAccessControl(_accessControlProxy);
27
28     treasury = _treasury;
29     exchangeManager = _exchangeManager;
30     priceProvider = _priceProvider;
31     // 1 / 1000e4
32     rebaseThreshold = 1;
33     // one week
34     maxTimestampBetweenTwoReported = 604800;
35     underlyingUnitsPerShare = 1e18;
36     minCheckedStrategyTotalDebt = 1e17;
37 }

```

SHB.11.6: ParaSwapV5Adapter.sol

```

42 function swap(uint8 _method, bytes calldata _encodedCallArgs,
43     ↪ IExchangeAdapter.SwapDescription calldata _sd) external payable
44     ↪ override returns (uint256){
45     require(_method < swapMethodSelector.length, "ParaswapAdapter method
46         ↪ out of range");
47
48     bytes4 _selector = swapMethodSelector[_method];
49     bytes memory _data = abi.encodeWithSelector(_selector,
50         ↪ _encodedCallArgs, _sd);
51
52     bool _success;

```

```

47     bytes memory _result;
48     uint256 _toTokenBefore = getTokenBalance(_sd.dstToken, address(_sd.
        ↪ receiver));
49     (_success, _result) = address(this).delegatecall(_data);
50
51     if (_success) {
52         return getTokenBalance(_sd.dstToken, address(_sd.receiver)) -
            ↪ _toTokenBefore;
53     } else {
54         revert(RevertReasonParser.parse(_result, "paraswap callBytes
            ↪ failed: "));
55     }
56 }

```

Recommendation:

We recommend that you make sure the addresses provided in the arguments are different from the `address(0)`.

Updates

The team resolved the issue by verifying the address arguments to be different from the `address(0)`.

SHB.12 The Prices Can Be Manipulated By The Owner

- Severity: **LOW**
- Likelihood: 1
- Status: Acknowledged
- Impact: 2

Description:

The `valueInterpreter` and `priceProvider` variables record the contract address used to obtain asset prices. However, this variable can point to any contract, allowing the owner to

manipulate the prices by setting a malicious contract.

Exploit Scenario:

The owner constructs a malicious contract that returns custom pricing and sets its address in the `valueInterpreter` or `priceProvider` variable; therefore, manipulating the prices and producing unexpected outcomes in contracts that utilize this value interpreter.

Files Affected:

SHB.12.1: Vault.sol

```
21 function initialize(  
22     address _accessControlProxy,  
23     address _treasury,  
24     address _exchangeManager,  
25     address _valueInterpreter  
26 ) public initializer {  
27     _initAccessControl(_accessControlProxy);  
28  
29     treasury = _treasury;  
30     exchangeManager = _exchangeManager;  
31     valueInterpreter = _valueInterpreter;  
32  
33     rebasePaused = false;  
34     // Initial redeem fee of 0 basis points  
35     redeemFeeBps = 0;  
36     // 1 / 1000e4  
37     rebaseThreshold = 1;  
38     // one week  
39     maxTimestampBetweenTwoReported = 604800;  
40     underlyingUnitsPerShare = 1e18;  
41     minCheckedStrategyTotalDebt = 1000e18;  
42 }
```

SHB.12.2: ETHVault.sol

```
20 function initialize(  
21     address _accessControlProxy,  
22     address _treasury,  
23     address _exchangeManager,  
24     address _priceProvider  
25 ) public initializer {  
26     _initAccessControl(_accessControlProxy);  
27  
28     treasury = _treasury;  
29     exchangeManager = _exchangeManager;  
30     priceProvider = _priceProvider;  
31     // 1 / 1000e4  
32     rebaseThreshold = 1;  
33     // one week  
34     maxTimestampBetweenTwoReported = 604800;  
35     underlyingUnitsPerShare = 1e18;  
36     minCheckedStrategyTotalDebt = 1e17;  
37 }
```

Recommendation:

Given the immutability of the `valueInterpreter` variable, consider hard-coding its address and employing a multisig wallet to avoid the centralization issue.

Updates

The team has acknowledged the issue, stating that the authority will be transferred to the governance contract.

SHB.13 Avoid Using `.transfer()` To Transfer Ether

- Severity: **LOW**
- Likelihood: 1
- Status: Acknowledged
- Impact: 2

Description:

Although `transfer()` and `send()` are recommended as a security best-practice to prevent re-entrancy attacks because they only forward 2300 gas, the gas repricing of opcodes may break deployed contracts.

Files Affected:

SHB.13.1: Treasury.sol

```
59 function withdrawETH(address payable _destination, uint256 _amount)
60     external
61     payable
62     nonReentrant
63     onlyRole(BocRoles.GOV_ROLE)
64 {
65     _destination.transfer(_amount);
66 }
```

SHB.13.2: VaultBuffer.sol

```
110 function transferCashToVault(address[] memory _assets, uint256[] memory
    ↪ _amounts)
111     external
112     override
113     onlyVault
114 {
115     uint256 _len = _assets.length;
116     for (uint256 i = 0; i < _len; i++) {
```

```

117     uint256 amount = _amounts[i];
118     if (amount > 0) {
119         address asset = _assets[i];
120         if (asset == NativeToken.NATIVE_TOKEN) {
121             payable(vault).transfer(amount);
122         } else {
123             IERC20Upgradeable(asset).safeTransfer(vault, amount);
124         }
125     }
126 }
127 }

```

SHB.13.3: ETHBaseStrategy.sol

```

235 function transferTokensToTarget(
236     address _target,
237     address[] memory _assets,
238     uint256[] memory _amounts
239 ) internal {
240     for (uint256 i = 0; i < _assets.length; i++) {
241         uint256 _amount = _amounts[i];
242         if (_amount > 0) {
243             if (_assets[i] == NativeToken.NATIVE_TOKEN) {
244                 payable(_target).transfer(_amount);
245             } else {
246                 IERC20Upgradeable(_assets[i]).safeTransfer(address(_target
                ↪ ), _amount);
247             }
248         }
249     }
250 }

```

SHB.13.4: OneInchV4Adapter.sol

```

52 uint256 _exchangeAmount = getTokenBalance(_sd.dstToken, address(this)) -
    ↪ _toTokenBefore;

```

```

53 if (_sd.dstToken != NativeToken.NATIVE_TOKEN) {
54     IERC20(_sd.dstToken).safeTransfer(_sd.receiver, _exchangeAmount);
55 } else {
56     payable(_sd.receiver).transfer(_exchangeAmount);
57 }

```

SHB.13.5: ETHVault.sol

```

870 if (_trackedAsset == NativeToken.NATIVE_TOKEN) {
871     _actualAmount = _actualAmount + _amount;
872     payable(msg.sender).transfer(_amount);
873 } else {

```

SHB.13.6: ParaSwapV5Adapter.sol

```

176 uint256 _amount = getTokenBalance(_sd.dstToken, address(this)).sub(
    ↪ _toTokenBefore);
177 _toToken == NativeToken.NATIVE_TOKEN?payable(_sd.receiver).transfer(
    ↪ _amount):IERC20(_toToken).safeTransfer(_sd.receiver, _amount);

```

SHB.13.7: ParaSwapV5Adapter.sol

```

260 uint256 _amount = getTokenBalance(_sd.dstToken, address(this)) -
    ↪ _toTokenBefore;
261 _toToken == NativeToken.NATIVE_TOKEN?payable(_sd.receiver).transfer(
    ↪ _amount):IERC20(_toToken).safeTransfer(_sd.receiver, _amount);

```

Recommendation:

Consider using `.call{ value: ... }()` instead, without hard-coded gas limits along with checks-effects-interactions pattern or reentrancy guards for reentrancy protection.

Updates

The team has acknowledged the issue, stating that they have considered the recommended method for addressing the issue. However, they have decided that further updates will be made in the near future only if necessary, such as in case of any changes in gas fees.

SHB.14 Approve Race Condition

- Severity: **LOW**
- Status: Fixed
- Likelihood: 1
- Impact: 2

Description:

The standard [ERC20](#) implementation contains a widely known racing condition in its [approve](#) function.

Exploit Scenario:

A spender can witness the token owner broadcast a transaction altering their approval and quickly sign and broadcast a transaction using [transferFrom](#) to move the current approved amount from the owner's balance to the spender. If the spender's transaction is validated before the owner's, the spender will be able to get both approval amounts of both transactions.

Files Affected:

SHB.14.1: VaultBuffer.sol

```
254 function approve(address _spender, uint256 _amount) public virtual
    ↪ override returns (bool) {
255     address _owner = _msgSender();
256     _approve(_owner, _spender, _amount);
257     return true;
258 }
```

SHB.14.2: PegToken.sol

```
155 function approve(address _spender, uint256 _amount)
156     public
157     override
158     returns (bool)
```

```

159 {
160     _approve(msg.sender, _spender, _amount);
161     return true;
162 }

```

Recommendation:

We recommend using `increaseAllowance` and `decreaseAllowance` functions to modify the approval amount instead of using the `approve` function to modify it.

Updates

The team resolved the issue by adding a safety check that makes sure the allowance can only change from zero to a value ,or from a value to zero. This prevents overriding the amount directly which can result in the spender taking both approval amounts.

SHB.14.3: PegToken.sol

```

164 function approve(address _spender, uint256 _amount)
165     public
166     override
167     returns (bool)
168 {
169     require(
170         (_amount == 0) (allowance(msg.sender, _spender) == 0),
171         "approve from non-zero to non-zero allowance"
172     );
173     _approve(msg.sender, _spender, _amount);
174     return true;
175 }

```

SHB.14.4: VaultBuffer.sol

```

256 function approve(address _spender, uint256 _amount)
257     public
258     override
259     returns (bool)

```

```
260 {
261     require(
262         (_amount == 0) (allowance(msg.sender, _spender) == 0),
263         "approve from non-zero to non-zero allowance"
264     );
265     _approve(msg.sender, _spender, _amount);
266     return true;
267 }
```

SHB.15 The Length And Address Of The `_exchangeAdapters` Argument Are Not Validated

- Severity: **LOW**
- Likelihood: 1
- Status: Fixed
- Impact: 2

Description:

Certain functions lack a value safety check, the values of the arguments should be verified to allow only those that comply with the contract's logic.

Exploit Scenario:

The contract's deployer sets the `_exchangeAdapters` argument to an empty array or the elements of the array are equal to the `address(0)`, implying that the contract will not have any exchange adapters. As a result, the exchange functionality will be unavailable until the governor or delegate adds new exchange adapters using the `addExchangeAdapters` function.

Files Affected:

SHB.15.1: ExchangeAggregator.sol

```
23 constructor(address[] memory _exchangeAdapters, address
    ↪ _accessControlProxy) {
24     _initAccessControl(_accessControlProxy);
25     __addExchangeAdapters(_exchangeAdapters);
26 }
```

Recommendation:

Consider verifying the `_exchangeAdapters` argument's length to be different from zero and the addresses to be different from the `address(0)`.

Updates

The team resolved the issue by implementing the recommended solution.

SHB.15.2: ExchangeAggregator.sol

```
23 constructor(address[] memory _exchangeAdapters, address
    ↪ _accessControlProxy) {
24     require(_exchangeAdapters.length > 0, "The length must GT 0");
25     for (uint256 i = 0; i < _exchangeAdapters.length; i++) {
26         //The error message "NNA" represents "The input address need
            ↪ be non-zero address"
27         require(_exchangeAdapters[i] != address(0), "NNA");
28     }
29
30     // '_accessControlProxy' will be verified in function
        ↪ _initAccessControl
31     _initAccessControl(_accessControlProxy);
32     __addExchangeAdapters(_exchangeAdapters);
33 }
```

SHB.16 Floating Pragma

- Severity: **LOW**
- Status: Fixed
- Likelihood: 1
- Impact: 1

Description:

The contract makes use of the floating-point pragma. Contracts should be deployed using the same compiler version. Locking the pragma helps ensure that contracts will not be unintentionally deployed using another pragma, which in some cases may be an obsolete version, that may introduce issues to the contract system.

Files Affected:

All Contracts

Recommendation:

Consider locking the pragma version. It is advised that floating pragma should not be used in production. Both `truffle-config.js` and `hardhat.config.js` support locking the pragma version.

Updates

The team resolved the issue by locking the pragma version to **0.8.17**.

SHB.17 Mismatch between the Code and the Documentation

- Severity: **UNDETERMINED**
- Status: Acknowledged
- Likelihood: 1
- Impact: -

Description:

The documentation states that the Treasury will benefit users by using buyback to repurchase the BoC governance token. However, there is no functionality in the [Treasury](#) contract that guarantees the BoC governance token buyback operation.

Files Affected:

```
SHB.17.1: Treasury.sol
```

Recommendation:

Consider adding a mechanism to guarantee the correct use of the Treasury funds.

Updates

The team acknowledged the risk, stating that the [BoC Gitbook](#) documentation is currently undergoing a new round of updates, including renewing the latest contract addresses for reference.

4 Best Practices

BP.1 Unused Functions

Description:

The `AssetHelpers` contract has unused functions which should be removed to reduce the contract's size. The functions are: `__getAssetBalances()`, `__pullPartialAssetBalances`, `__pullFullAssetBalances` and `__pushFullAssetBalances`.

Files Affected:

BP.1.1: AssetHelpers.sol

```
28 function __getAssetBalances(address _target, address[] memory _assets)
    ↪ internal view returns (uint256[] memory _balances) {
29     _balances = new uint256[](_assets.length);
30     for (uint256 i=0; i < _assets.length; i++) {
31         _balances[i] = IERC20Upgradeable(_assets[i]).balanceOf(_target);
32     }
33
34     return _balances;
35 }
```

BP.1.2: AssetHelpers.sol

```
39 function __pullFullAssetBalances(address _target, address[] memory
    ↪ _assets) internal returns (uint256[] memory _amountsTransferred)
    ↪ {
40     _amountsTransferred = new uint256[](_assets.length);
41     for (uint256 i=0; i < _assets.length; i++) {
42         IERC20Upgradeable assetContract = IERC20Upgradeable(_assets[i]);
43         _amountsTransferred[i] = assetContract.balanceOf(_target);
44         if (_amountsTransferred[i] > 0) {
45             assetContract.safeTransferFrom(_target, address(this),
                ↪ _amountsTransferred[i]);
```

```

46     }
47 }
48
49     return _amountsTransferred;
50 }

```

BP.1.3: AssetHelpers.sol

```

54 function __pullPartialAssetBalances(
55     address _target,
56     address[] memory _assets,
57     uint256[] memory _amountsToExclude
58 ) internal returns (uint256[] memory _amountsTransferred) {
59     _amountsTransferred = new uint256[](_assets.length);
60     for (uint256 i=0; i < _assets.length; i++) {
61         IERC20Upgradeable assetContract = IERC20Upgradeable(_assets[i
        ↪ ]);
62         _amountsTransferred[i] = assetContract.balanceOf(_target) -
        ↪ _amountsToExclude[i];
63         if (_amountsTransferred[i] > 0) {
64             assetContract.safeTransferFrom(_target, address(this),
        ↪ _amountsTransferred[i]);
65         }
66     }
67
68     return _amountsTransferred;
69 }

```

BP.1.4: AssetHelpers.sol

```

72 function __pushFullAssetBalances(address _target, address[] memory
    ↪ _assets) internal returns (uint256[] memory _amountsTransferred)
    ↪ {
73     _amountsTransferred = new uint256[](_assets.length);
74     for (uint256 i=0; i < _assets.length; i++) {
75         IERC20Upgradeable assetContract = IERC20Upgradeable(_assets[i

```

```

        ↵ ]);
76     _amountsTransferred[i] = assetContract.balanceOf(address(this
        ↵ ));
77     if (_amountsTransferred[i] > 0) {
78         assetContract.safeTransfer(_target, _amountsTransferred[i
        ↵ ]);
79     }
80 }
81
82     return _amountsTransferred;
83 }

```

Status - Fixed

BP.2 Remove Zero Initialization

Description:

In solidity, there is no need to initialize a variable with its default value, this is done automatically after the variable declaration.

Files Affected:

BP.2.1: ExchangeAggregator.sol

```
67 uint256 _exchangeAmount = 0;
```

BP.2.2: ExchangeAggregator.sol

```
98 uint256 _ethValue = 0;
```

BP.2.3: BaseStrategy.sol

```
118 uint256 _totalUsdValue = 0;
```

BP.2.4: VaultAdmin.sol

```
329 uint256 _offset = 0;
```

BP.2.5: Vault.sol

```
35 redeemFeeBps = 0;
```

BP.2.6: Vault.sol

```
138 uint256 _totalValueInVault = 0;  
139 uint256 _totalTransferValue = 0;
```

BP.2.7: Vault.sol

```
234 uint256 _actuallyReceivedAmount = 0;
```

BP.2.8: Vault.sol

```
304 uint256 _minProductIndex = 0;
```

BP.2.9: Vault.sol

```
388 uint256 _totalValueInVault = 0;
```

BP.2.10: Vault.sol

```
425 uint256 _transferValue = 0;  
426 uint256 _redeemValue = 0;  
427 uint256 _vaultValueOfNow = 0;  
428 uint256 _vaultValueOfBefore = 0;
```

BP.2.11: Vault.sol

```
470 uint256 _transferAssets = 0;  
471 uint256 _old2LendAssets = 0;
```

BP.2.12: Vault.sol

```
512 totalDebtOfBeforeAdjustPosition = 0;
```

BP.2.13: Vault.sol

```
515 redeemAssetsMap[_trackedAsset] = 0;  
516 beforeAdjustPositionAssetsMap[_trackedAsset] = 0;  
517 transferFromVaultBufferAssetsMap[_trackedAsset] = 0;
```

BP.2.14: Vault.sol

```
548 uint256 _balance = 0;
```

BP.2.15: Vault.sol

```
603 uint256 _totalAssetInVaultAndVaultBuffer = 0;
```

BP.2.16: Vault.sol

```
626 uint256 _mintAmount = 0;
```

BP.2.17: Vault.sol

```
754 uint256 _shareAmount = 0;
```

BP.2.18: Vault.sol

```
1097 uint256 _gain = 0;
```

```
1098 uint256 _loss = 0;
```

BP.2.19: Vault.sol

```
1133 uint256 _type = 0;
```

Status - Fixed

BP.3 Rename `removeStrategy` Function

Description:

The `removeStrategy()` function removes many strategies on its call, it is recommended to rename it as `removeStrategies` so that the name is more explicit of the implementation.

Files Affected:

BP.3.1: VaultAdmin.sol

```
239 function removeStrategy(address[] memory _strategies) external  
    ↪ isVaultManager {
```

```

240     for (uint256 i = 0; i < _strategies.length; i++) {
241         require(strategySet.contains(_strategies[i]), "Strategy not exist
           ↪ ");
242         _removeStrategy(_strategies[i], false);
243     }
244     emit RemoveStrategies(_strategies);
245 }

```

BP.3.2: ETHVaultAdmin.sol

```

239 function removeStrategy(address[] memory _strategies) external
     ↪ isVaultManager {
240     for (uint256 i = 0; i < _strategies.length; i++) {
241         require(strategySet.contains(_strategies[i]), "Strategy not exist
           ↪ ");
242         _removeStrategy(_strategies[i], false);
243     }
244     emit RemoveStrategies(_strategies);
245 }

```

Status - Fixed

BP.4 Wrong isKeeper Modifier Name

Description:

The `isKeeper()` modifier checks that `msg.sender` has a `KEEPER_ROLE`, `VAULT_ROLE`, `DEFAULT_ADMIN_ROLE`, or `DELEGATE_ROLE`. It is recommended to rename it to reflect the implementation. ex. `isKeeperOrVaultOrGovOrDelegate`.

Files Affected:

BP.4.1: AccessControlMixin.sol

```

45     modifier isKeeper() {
46         accessControlProxy.checkKeeperOrVaultOrGov(msg.sender);

```

```
47     _;  
48 }
```

Status - Fixed

BP.5 Wrong Function Name `isVaultOrGov()`

Description:

The `isVaultOrGov()` function checks that the `_account` argument has a `VAULT_ROLE`, `DEFAULT_ADMIN_ROLE` or `DELEGATE_ROLE`. It's advised to change the function's name to accurately reflect the function's logic, ex. `isVaultGovOrDelegate`.

Files Affected:

BP.5.1: AccessControlProxy.sol

```
65     function isVaultOrGov(address _account) public view returns (bool) {  
66         return hasRole(VAULT_ROLE, _account) || isGovOrDelegate(_account)  
           ↪ ;  
67     }
```

New function name is `isVaultManager`.

Status - Fixed

5 Tests

5.1 boc-contract-core

-> Whitelist

- ✓ Verify: Whitelist length is eq 0
- ✓ Verify: Whitelist can batch add and remove (1170ms)
- ✗ Verify: Whitelist can check permission

-> ExchangeAggregator test.

- ✓ verifyExchangeAggregator removeExchangeAdapters (15ms)
- ✓ verifyExchangeAggregator addExchangeAdapters (39ms)
- ✓ verifyExchangeAggregator swap(USDT=>USDC) (1644ms)
- ✓ verifyExchangeAggregator batchSwap(USDT,USDC=>DAI) (831ms)
- ✓ verifyExchangeAggregator swap(DAI=>ETH) (389ms)
- ✓ verifyExchangeAggregator swap(ETH=>USDC) (144ms)
- ✓ verifyExchangeAggregator batchSwap(USDC,DAI=>ETH) (271ms)
- ✓ verifyExchangeAggregator batchSwap(ETH=>USDC,DAI) (223ms)

-> Harvester Test

- ✓ Harvester the initialization function cannot be executed twice
- ✓ Harvester base info check
- ✓ Harvester should can set profit receiver (181ms)

- ✓ Harvester should can change sellTo token (101ms)
- ✓ Harvester call collect should call strategy's harvest (950ms)

-> **PegToken Test**

- ✓ PegToken the initialization function cannot be executed twice
- ✓ PegToken base info check
- ✓ PegToken all functions should available when unpaused (420ms)
- ✓ PegToken all functions should unavailable when paused (157ms)

-> **Vault**

- ✓ Verify: Vault can add and remove Assets normally (1113ms)
- ✓ Verify: Vault can add and remove all policies normally (1287ms)
- ✓ Verify□Vault can be invested normally (1948ms)
- ✓ Verify□Vault can be invested in other assets normally (4977ms)
- ✓ Verify□Vault can be lend normally (6895ms)
- ✓ Verify□new funds deposit to vault (7440ms)
- ✓ Verify□report by strategy and keeper (902ms)
- ✓ Verify□burn from strategy (1899ms)

27 passing (1m) , 1 failing

5.2 boc-contract-periphery-eth

-> [AaveLendActionMixin test](#)

- ✓ add collateral
- ✓ remove collateral
- ✓ borrow
- ✓ repay

-> [ExchangeAggregator test](#)

- ✗ Case 0,0: swap 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE to 0xae78736Cd615f374D3085123A210448E74Fc6393 should be success.
- ✗ Case 0,1: swap 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE to 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 should be success.
- ✓ Case 0,2: swap 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE to 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 should be success.
- ✗ Case 0,3: swap 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE to 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 should be success.
- ✗ Case 0,4: swap 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE to 0xFe2e637202056d30016725477c5da089Ab0A043A should be success

- × Case 1,0: swap 0xae78736Cd615f374D3085123A210448E74Fc6393 to 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 should be success.
- × Case 1,1: swap 0xae78736Cd615f374D3085123A210448E74Fc6393 to 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 should be success.
- × Case 1,2: swap 0xae78736Cd615f374D3085123A210448E74Fc6393 to 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 should be success.
- × Case 1,3: swap 0xae78736Cd615f374D3085123A210448E74Fc6393 to 0xFE2e637202056d30016725477c5da089Ab0A043A should be success
- × Case 1,4: swap 0xae78736Cd615f374D3085123A210448E74Fc6393 to 0xEeeeeEeeeEeEeeEeEeEeEEEEeeeeEEEEEEEEEEeE should be success.
- × Case 2,0: swap 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 to 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 should be success.
- × Case 2,1: swap 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 to 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 should be success.
- × Case 2,2: swap 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 to 0xFE2e637202056d30016725477c5da089Ab0A043A should be success.
- × Case 2,3: swap 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 to 0xEeeeeEeeeEeEeeEeEeEeEEEEeeeeEEEEEEEEEEeE should be success.

- × Case 2,4: swap 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 to 0xae78736Cd615f374D3085123A210448E74Fc6393 should be success
- × Case 3,0: swap 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 to 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 should be success.
- × Case 3,1: swap 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 to 0xFE2e637202056d30016725477c5da089Ab0A043A should be success
- × Case 3,2: swap 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 to 0xEeeeeEeeeEeEeeEeEeEeEeeEEEEeeeeEeeeeeeeEEeE should be success.
- × Case 3,3: swap 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 to 0xae78736Cd615f374D3085123A210448E74Fc6393 should be success.
- × Case 3,4: swap 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 to 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 should be success.
- × Case 4,0: swap 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 to 0xFE2e637202056d30016725477c5da089Ab0A043A should be success.
- × Case 4,1: swap 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 to 0xEeeeeEeeeEeEeeEeEeEeEeeEEEEeeeeEeeeeeeeEEeE should be success.
- × Case 4,2: swap 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 to 0xae78736Cd615f374D3085123A210448E74Fc6393 should be succes

- × Case 4,3: swap 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 to 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 should be success.
- × Case 4,4: swap 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 to 0xC02aaA39b223FE8D0A0e5C4F27eAD9083C756Cc2 should be success.
- × Case 5,0: swap 0xFe2e637202056d30016725477c5da089Ab0A043A to 0xEeeeeEeeeEeEeeEeEeEEEEeeeeEEEEEEEEEEeE should be success
- × Case 5,1: swap 0xFe2e637202056d30016725477c5da089Ab0A043A to 0xae78736Cd615f374D3085123A210448E74Fc6393 should be success.
- × Case 5,2: swap 0xFe2e637202056d30016725477c5da089Ab0A043A to 0xae7ab96520DE3A18E5e111B5EaAb095312D7fE84 should be success
- × Case 5,4: swap 0xFe2e637202056d30016725477c5da089Ab0A043A to 0x7f39C581F595B53c5cb19bD0b3f8dA6c935E2Ca0 should be success.

-> [AaveWETHstETHStrategy Strategy Checker](#)

- × "before all" hook for "[strategy name should match the file name]"

-> [AuraREthWEthStrategy Strategy Checker](#)

- × "before all" hook for "[strategy name should match the file name]"

-> [AuraWstETHWETHStrategy Strategy Checker](#)

- × "before all" hook for "[strategy name should match the file name]"

-> [BalancerREthWEthStrategy Strategy Checker](#)

- × "before all" hook for "[strategy name should match the file name]"

-> [BalancerWstEthWETHStrategy Strategy Checker](#)

× "before all" hook for "[strategy name should match the file name]"

-> [ConvexrETHwstETHStrategy Strategy Checker](#)

× "before all" hook for "[strategy name should match the file name]"

-> [ConvexSETHStrategy Strategy Checker](#)

× "before all" hook for "[strategy name should match the file name]"

-> [ConvexStETHStrategy Strategy Checker](#)

× "before all" hook for "[strategy name should match the file name]"

-> [DForceRevolvingLoanETHStrategy Strategy Checker](#)

× "before all" hook for "[strategy name should match the file name]"

-> [EulerRevolvingLoanWETHStrategy Strategy Checker](#)

✓ [strategy name should match the file name]

✓ [strategy version should not be empty]

✓ [strategy outputsInfo should not be empty]

✓ [wants info should be same with wants]

✓ [50ETH < Third Pool Assets < 10,000,000ETH]

✓ [estimatedTotalAssets = transferred tokens value]

× [estimatedTotalAssets = transferred tokens value]

12 passing (2m) , 38 failing

5.3 Coverage

The code coverage results were obtained by running `npx hardhat coverage` in the `core-contract-core` project. We found the following results :

- Statements Coverage : 60.75%
- Branches Coverage : 37.38%
- Functions Coverage : 54.99%
- Lines Coverage : 60.80%

5.4 Conclusion

The project offers a testing mechanism to improve the correctness of smart contracts; nonetheless, a number of tests have failed; therefore, we advise on resolving this issue. In addition, the test coverage percentage is low; it must be increased to cover all functionalities and test cases in order to guarantee the integrity of the code and the functionality of the protocol.

6 Conclusion

In this audit, we examined the design and implementation of Bank Of Chain contract and discovered several issues of varying severity. Bank Of Chain team addressed 9 issues raised in the initial report and implemented the necessary fixes, while classifying the rest as a risk with low-probability of occurrence. Shellboxes' auditors advised Bank Of Chain Team to maintain a high level of vigilance and to keep those findings in mind in order to avoid any future complications.

7 Scope Files

7.1 Audit

Files	MD5 Hash
boc-contract-core/contracts/Verification.sol	6d6954770123bfaf055d32926aa29307
boc-contract-core/contracts/treasury/Treasury.sol	9381b94ea0cba81ab1a7ee9d3963694e
boc-contract-core/contracts/exchanges/ExchangeAdapter.sol	6313dc1f0fe6e08c70f499a582e2b2c3
boc-contract-core/contracts/exchanges/ExchangeAggregator.sol	e6ff1baa244d671f7216a0c3ee3a75f6
boc-contract-core/contracts/exchanges/ExchangeAggregator.sol	10e0e025b456fea2c6df61ac2e5fc5a9
boc-contract-core/contracts/exchanges/adapters/TestAdapter.sol	77d35631ea4f08d25cda97f02b861fb3
boc-contract-core/contracts/library/NativeToken.sol	9faf317d68d39b2b4ff74ae8cfb01b6d
boc-contract-core/contracts/library/LibLinkedList.sol	5cae001c87b8a8398e5a02d3efc68027
boc-contract-core/contracts/library/RevertReasonParser.sol	436cf7364bdbd5f770966067994fa4dd
boc-contract-core/contracts/library/BocRoles.sol	5a04595f1124997895dd9ad6df8735ec
boc-contract-core/contracts/library/SafeUint128.sol	e69574438dc99c79216af4e71eed0857
boc-contract-core/contracts/library/WadRayMath.sol	45d618a29ff989b5589f79460ac83485
boc-contract-core/contracts/library/IterableUintMap.sol	0415e823fe25606a6f9b52fdaedaf8d3
boc-contract-core/contracts/library/StableMath.sol	62e976e70b9b031975d418d85e716338
boc-contract-core/contracts/library/LibRankedList.sol	3089bb621672454eb8d61e0c6bbd21

boc-contract-core/contracts/library/IterableIntMap.sol	268dbcb47374bc99acbbe94b6f65449
boc-contract-core/contracts/price-feeds/ValueInterpreter.sol	b9d991ec5dbaf82c478bed6b6b851ec8
boc-contract-core/contracts/price-feeds/IValueInterpreter.sol	783dd2fdfa8af3030c29657cbaaaa0f3
boc-contract-core/contracts/price-feeds/derivatives/AggregatedDerivativePriceFeed.sol	9572ccbd7411a31941f16efa6b767956
boc-contract-core/contracts/price-feeds/derivatives/IDerivativePriceFeed.sol	622b788c30d002eafa514deba3c456b1
boc-contract-core/contracts/price-feeds/derivatives/IAggregatedDerivativePriceFeed.sol	6337b7cc74366c2bb318832d1b45e901
boc-contract-core/contracts/price-feeds/primitives/IPrimitivePriceFeed.sol	2b73d61b81e5c07f7ac885e1cd80f216
boc-contract-core/contracts/price-feeds/primitives/ChainlinkPriceFeed.sol	79732404bcb467d3a11fa2cd2abbd4c7
boc-contract-core/contracts/mock/MockStrategy.sol	c0e77807c13d644eb587259f08b376a2
boc-contract-core/contracts/mock/IEREC20Mint.sol	4a721f3274d4cde6a4b00f22227f35f7
boc-contract-core/contracts/mock/MockVault.sol	ae788a881e8db769b6cada6014668cb
boc-contract-core/contracts/mock/Mock3rdPool.sol	56cda336ac53cf344a5d32b03783e7bd
boc-contract-core/contracts/mock/Mock3CoinStrategy.sol	b14b2a9d41a2df8194629d7ec97d5ddd
boc-contract-core/contracts/vault/VaultStorage.sol	73bfff2cfd24106accf46f27cbd73e8
boc-contract-core/contracts/vault/IVaultBuffer.sol	84b3f9d129c3b7db8d27ad77214223eb
boc-contract-core/contracts/vault/Vault.sol	988a4a1c95fd72f67a8e03cfdac9c6cc
boc-contract-core/contracts/vault/IVault.sol	e92fc1fdb8aff3d8975fa74c0e939b49

boc-contract-core/contracts/vault/VaultBuffer.sol	c75603de68818a1a91677487c1ec67fa
boc-contract-core/contracts/vault/VaultAdmin.sol	7dd71dd9f0275767414f4c995cc8afdd
boc-contract-core/contracts/interface/IBasicToken.sol	c618ebba778fed0b0e2ef15926d88c5a
boc-contract-core/contracts/util/Helpers.sol	e4ac589aeae1437183b41f19a7d1aab9
boc-contract-core/contracts/token/PegToken.sol	9cfb098e448b31bec3e0000380ebb929
boc-contract-core/contracts/token/IPegToken.sol	4dfcd2fa45d0a21d3e69ff4aee071052
boc-contract-core/contracts/token/WrappedPegToken.sol	01a6d216ecd1c477db44c78e8adcc447
boc-contract-core/contracts/harvester/Dripper.sol	84ad78bdb9a3f4228b55182b54a4e595
boc-contract-core/contracts/harvester/IHarvester.sol	e6350cce64872316bf3063ef3e910948
boc-contract-core/contracts/harvester/Harvester.sol	90741670c8a52e4b51f8befeab5537ca
boc-contract-core/contracts/strategy/IStrategy.sol	079c3556ebfbfc84ac535ee00684a5bd
boc-contract-core/contracts/strategy/BaseClaimableStrategy.sol	e5b119d0b739c8c660143c1f48055b39
boc-contract-core/contracts/strategy/BaseStrategy.sol	94b74969b8ef52b426d24e6745084247
boc-contract-core/contracts/access-control/AccessControlProxy.sol	1aa15ec3ae597c1440c0aa1bdf890361
boc-contract-core/contracts/access-control/AccessControlMixin.sol	ef0ed16f62806a37ab689bbe09c20570
boc-contract-core/contracts/access-control/IAccessControlProxy.sol	1c010c7b2f654049dcc80d23a8a74c9f
boc-contract-periphery-eth/contracts/DependenciesPlaceholder.sol	25883ba41022a432cc0b8a07631b661d

boc-contract-periphery-eth/contracts/exchanges/utills/ParaSwapV5ActionsMixin.sol	d7830992d57403d25f76ecc7a5806d35
boc-contract-periphery-eth/contracts/exchanges/utills/ExchangeHelpers.sol	e6eb465e1038452741ed09f0ac15685b
boc-contract-periphery-eth/contracts/exchanges/adapters/OneInchV4Adapter.sol	bc752aee2fef9ea400411554eff74496
boc-contract-periphery-eth/contracts/exchanges/adapters/ParaSwapV5Adapter.sol	1c0eab82d01369021d17577356599c84
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexCompoundStrategy.sol	a8a68353f17bb0511dbb838220685bff
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexUsdtStrategy.sol	3ff80b6cfb81b894695e09e7ee9a9e7d
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexAaveStrategy.sol	6389b2c8f16cc5fc26d5f31be86fd9f9
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexSaaveStrategy.sol	515c7629ec9f10cd24217de3343b39bc
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexPaxStrategy.sol	b9d9f8d4c91db9e67d57e86d7006cb85
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexBaseStrategy.sol	d19c4cd818a4b0d0911a70f6e220dbca
boc-contract-periphery-eth/contracts/usd/strategies/convex/ConvexSUSDStrategy.sol	349d17222b4b215be3c0032f6225ec7b
boc-contract-periphery-eth/contracts/usd/strategies/convex/Convex3CrvStrategy.sol	2233b7e51cc177ff30b656488a0baff6
boc-contract-periphery-eth/contracts/usd/strategies/convex/ib/ConvexIBUsdtStrategy.sol	c79c5d39e9e727db6d521c017fc8005e
boc-contract-periphery-eth/contracts/usd/strategies/convex/meta/ConvexMetaPoolStrategy.sol	db7572ec7f7ff3151d4a1dc7d52e9e83

boc-contract-periphery-eth/contracts/usd/strategies/convex/ib-usdc/ConvexIBUsdcStrategy.sol	87ee9edba15d9477387e6cd0bb994c15
boc-contract-periphery-eth/contracts/usd/strategies/uniswapv3/UniswapV3Strategy.sol	361c6712a7373d572557e6ef1c812cf5
boc-contract-periphery-eth/contracts/usd/strategies/yearn/earn/YearnEarnStrategy.sol	1e9c634a27a62b4fd4081c75ab594e89
boc-contract-periphery-eth/contracts/usd/strategies/dodo/DodoV1Strategy.sol	86f8687cb86a9718f6cb24907e2447a9
boc-contract-periphery-eth/contracts/usd/strategies/dodo/DodoStrategy.sol	3b83f8b102066551547861de5f0b8e61
boc-contract-periphery-eth/contracts/usd/strategies/aura/Aura3PoolStrategy.sol	4004536e796b8f5fec316e7428947399
boc-contract-periphery-eth/contracts/usd/strategies/sushi/kashi/stake/SushiKashiStakeStrategy.sol	18aa25f03252b71219b60db3762f6ecd
boc-contract-periphery-eth/contracts/usd/strategies/stargate/StargateSingleStrategy.sol	60025c8e98fd1b832214d161db9d8811
boc-contract-periphery-eth/contracts/usd/strategies/dforce/DForceLendStrategy.sol	7061e51d5350cc90555bb801d6ee0df9
boc-contract-periphery-eth/contracts/usd/enums/ProtocolEnum.sol	be86d6cb3d6ba78f60761688e2bed58d
boc-contract-periphery-eth/contracts/mock/MockUniswapV3Router.sol	13961abed7941a844329477df5247533
boc-contract-periphery-eth/contracts/utils/AssetHelpers.sol	90defde894e1363d955d447b84498644
boc-contract-periphery-eth/contracts/utils/HarvestHelper.sol	610c49ff1b7e7f01164a43b316ef4a13
boc-contract-periphery-eth/contracts/utils/actions/UniswapV3ActionsMixin.sol	80597fe21c251ad2ef1d0e282fdddb53

boc-contract-periphery-eth/contracts/utils/actions/UniswapV2LiquidityActionsMixin.sol	1798a2230075f36cbd0fd135e95ec804
boc-contract-periphery-eth/contracts/utils/actions/DodoPoolActionsMixin.sol	2582598a526765ae9c6f8fa8c037d99f
boc-contract-periphery-eth/contracts/utils/actions/UniswapV3LiquidityActionsMixin.sol	db218626bc7a2b19a7951437fef3fc8d
boc-contract-periphery-eth/contracts/utils/actions/DodoPoolV1ActionsMixin.sol	de0fb09cb74ache3d52e1bb7b71028e4
boc-contract-periphery-eth/contracts/utils/actions/UniswapV2ActionsMixin.sol	de0a8b386d21d85829e3af7342ddb3a2
boc-contract-periphery-eth/contracts/external/balancer/IBalancerHelper.sol	0f339cf3d7a4b62b2e1a26d54b867744
boc-contract-periphery-eth/contracts/external/balancer/IBalancerMinter.sol	6efb78dd417c434c30e15d2cf2cf369b
boc-contract-periphery-eth/contracts/external/balancer/IBalancerVault.sol	eac0401a56b7eb56babdf3e77b0a7ebd
boc-contract-periphery-eth/contracts/external/balancer/IAsset.sol	99e5944fbcfe01f5ec5531243c74d813
boc-contract-periphery-eth/contracts/external/balancer/IStakingLiquidityGauge.sol	e86cac75cc43dd1635ca20643842ddab
boc-contract-periphery-eth/contracts/external/convex/ICConvexStrategy.sol	aac9ee5ead40da77198b9dc136a6e5ed
boc-contract-periphery-eth/contracts/external/convex/ICConvexReward.sol	ed8495b017710e24351deb787d3a13db
boc-contract-periphery-eth/contracts/external/convex/ICConvexDusdPoolToken.sol	7ecaf0d295410badcb7dfe7f8fd99322
boc-contract-periphery-eth/contracts/external/convex/ICConvex.sol	10e0e683dbdc5cdb3f37893d112d0fc2

boc-contract-periphery-eth/contracts/external/synthetic/ISyntheticProxyERC20.sol	b2b80d4d3ff9ef179a70230043ad39b6
boc-contract-periphery-eth/contracts/external/synthetic/Exchanger.sol	cae93ca2cccae8918a2a463771b06d18
boc-contract-periphery-eth/contracts/external/synthetic/ISynthetic.sol	2f45a47e5c4cc980c824697481654775
boc-contract-periphery-eth/contracts/external/synthetic/IAddressResolver.sol	dc47152fdae727f90e46f26ffebb2604
boc-contract-periphery-eth/contracts/external/synthetic/ISynth.sol	8b22cbe59d34c40459972db4335b04f9
boc-contract-periphery-eth/contracts/external/synthetic/ISyntheticAddressResolver.sol	fe9481422bd8f9cba50c9fcc21cbb5b4
boc-contract-periphery-eth/contracts/external/synthetic/IReadProxy.sol	5b7bafc9a1b3a80eb60b05c6a21aa85c
boc-contract-periphery-eth/contracts/external/synthetic/ISystemStatus.sol	87472b6a5073ebac5f9b2a86c4413ce7
boc-contract-periphery-eth/contracts/external/synthetic/ISyntheticExchangeRates.sol	360a38978317fac1bb9cf22948d50b60
boc-contract-periphery-eth/contracts/external/synthetic/ExchangeRates.sol	f9b060bebc483715824ef3ec481b9504
boc-contract-periphery-eth/contracts/external/synthetic/ExchangeState.sol	2ca150c489ac38c797470b84bb6531ae
boc-contract-periphery-eth/contracts/external/synthetic/ISyntheticExchanger.sol	e16cb01ccde605db251d9f9e7ca7dfb0
boc-contract-periphery-eth/contracts/external/synthetic/ISystemSettings.sol	b3aa3a5ed55439fdafc9c04716666996
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boc-contract-periphery-eth/contracts/external/yearn/IY earnStrategyV2.sol	a2aa28698efb88b62d790bf9b99b2c27
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boc-contract-periphery-eth/contracts/external/curve/ICurveStableSwapUsdn.sol	ad610561fa96d12b522d2749b10f3cc1
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boc-contract-periphery-eth/contracts/external/uniswap /IQuoter.sol	fe8b4279fc6b913c2b33c72db1ed3eb1
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boc-contract-periphery-eth/contracts/external/stakewise/IPoolValidators.sol	5ab42c837c0f5b4b33c48db451cd8aae
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boc-contract-periphery-eth/contracts/external/stakewise/IOracles.sol	c052cd293f9773f5585efd2292faeb69
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boc-contract-periphery-eth/contracts/external/stargate/IStargateLiquidityPool.sol	d1c8a6b0e98f160df83e22288d972945
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boc-contract-periphery-eth/contracts/external/rocketpool/RocketDepositPoolInterface.sol	021778ed13d2424abdc7d1aa87d878e5
boc-contract-periphery-eth/contracts/external/rocketpool/RocketTokenRETHInterface.sol	c637d4838d9e79bf51c0a895d13ecb54
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boc-contract-periphery-eth/contracts/external/dforce/I-RewardDistributorV3.sol	2eb63c80269770d63b10bf2d7ec64e12
boc-contract-periphery-eth/contracts/eth/mock/Mock3rdEthPool.sol	d36211fc352b112daeee88ebd9c76cc6
boc-contract-periphery-eth/contracts/eth/mock/MockETHStrategy.sol	f5becfeae2b9ae859c4cc472f227b09
boc-contract-periphery-eth/contracts/eth/mock/Mock3CoinStrategy.sol	e7855c186f4e5276ec9da7bddd518ed9
boc-contract-periphery-eth/contracts/eth/mock/MockETHVault.sol	12d51279f8855f20c62652e2b2f5bebd
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boc-contract-periphery-eth/contracts/eth/strategies/stakewise/StakeWiseReth2Seth2500Strategy.sol	d428d876974b7baf8215ec1e766065d7
boc-contract-periphery-eth/contracts/eth/oracle/IPriceOracleConsumer.sol	67918994a588c3d9a02cfd5e3e3fc1cc
boc-contract-periphery-eth/contracts/eth/oracle/PriceOracleConsumer.sol	ee5ef1ce64360d740787f25bd3026af8
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7.2 Re-Audit

Files	MD5 Hash
boc-contract-core/contracts/Verification.sol	bb016f534ab12b7fe8a99bf2f6a18ac3
boc-contract-core/contracts/treasury/Treasury.sol	d02b923152efe5e0b66494e94c629544
boc-contract-core/contracts/exchanges/ExchangeAdapter.sol	6313dc1f0fe6e08c70f499a582e2b2c3
boc-contract-core/contracts/exchanges/ExchangeAggregator.sol	35084506d3c972db4bdbfd6341e90e11
boc-contract-core/contracts/exchanges/ExchangeAggregator.sol	946d74539a55508fbb6de0d4872c2bf4
boc-contract-core/contracts/exchanges/adapters/TestAdapter.sol	a6b2c89ae50518cf38c5dc5c0e3a2246
boc-contract-core/contracts/library/NativeToken.sol	9faf317d68d39b2b4ff74ae8cfb01b6d
boc-contract-core/contracts/library/LibLinkedList.sol	1c471153a0ab385d2319b820ad70468a

boc-contract-core/contracts/library/RevertReasonParser.sol	2f97cd444d169389291d4f7ecc2cdd11
boc-contract-core/contracts/library/BocRoles.sol	f3ac82341629fc23aa39432f66c66c94
boc-contract-core/contracts/library/SafeUint128.sol	2dfa9de8506dd60740114ce73b55e16f
boc-contract-core/contracts/library/WadRayMath.sol	d1e7dd2811972773ef26182725c10b86
boc-contract-core/contracts/library/IterableUintMap.sol	3f97c1b9a3914430adcf284ffdcef386
boc-contract-core/contracts/library/StableMath.sol	24d88448b620c1746e1d6a6082cdbc24
boc-contract-core/contracts/library/LibRankedList.sol	59ca7f109330e868a710b5e7018f0256
boc-contract-core/contracts/library/IterableIntMap.sol	37562c1656e0da31f33be81fa0766c9d
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boc-contract-core/contracts/price-feeds/IValueInterpreter.sol	3be65e6bad506cc706b44032f217fc87
boc-contract-core/contracts/price-feeds/derivatives/AggregatedDerivativePriceFeed.sol	d3577df80004715d57563b04380019f1
boc-contract-core/contracts/price-feeds/derivatives/IDerivativePriceFeed.sol	5c48f228946fba3eb00ba02df458a328
boc-contract-core/contracts/price-feeds/derivatives/IAggregatedDerivativePriceFeed.sol	79c617b60eba5d1df47f5276f5e1be50
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boc-contract-core/contracts/mock/MockStrategy.sol	407177a4203bea67cec5ec2816db5b40
boc-contract-core/contracts/mock/IEREC20Mint.sol	3cfafedca889ea308387eac3d2dade84

boc-contract-core/contracts/mock/MockVault.sol	c7a29a72bc65d2168de4c48180a01a8a
boc-contract-core/contracts/mock/Mock3rdPool.sol	bd7680a9f365b81cd8c914b214423ad9
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boc-contract-core/contracts/vault/VaultStorage.sol	00aca70621db1704e571c98edf07b917
boc-contract-core/contracts/vault/IVaultBuffer.sol	360a8406e0f297a5291a6e4bad27f9f7
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