



Renzo Protocol – EVM Contracts

Smart Contract Security
Assessment

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DOCUMENT REVISION HISTORY

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EXECUTIVE OVERVIEW



1.1 INTRODUCTION

The Renzo Protocol is a layer over top of EigenLayer (EL) that allows a community to pool their staked tokens together and earn rewards.

Renzo Protocol engaged Halborn to conduct a security assessment on their smart contracts beginning on November 13th, 2023 and ending on November 29th, 2023. The security assessment was scoped to the smart contracts provided in the [Renzo-Protocol/Contracts](#) GitHub repository. Commit hashes and further details can be found in the Scope section of this report.

1.2 ASSESSMENT SUMMARY

Halborn was provided 17 days for the engagement and assigned a team of two full-time security engineers to review the security of the smart contracts in scope. The security team consists of a blockchain and smart contract security experts with advanced penetration testing and smart contract hacking skills, and deep knowledge of multiple blockchain protocols.

The purpose of the assessment is to:

- Identify potential security issues within the smart contracts.
- Ensure that smart contract functionality operates as intended.

In summary, Halborn identified some security risks, that were successfully addressed by Renzo Protocol. The main one was the following:

- Use the OpenZeppelin's [SafeERC20](#) wrapper with the [IERC20](#) interface in the [sweepERC20\(\)](#) function of the [DepositQueue](#) contract.

1.3 TEST APPROACH & METHODOLOGY

Halborn performed a combination of manual and automated security testing to balance efficiency, timeliness, practicality, and accuracy in regard

to the scope of this assessment. While manual testing is recommended to uncover flaws in logic, process, and implementation; automated testing techniques help enhance coverage of the code and can quickly identify items that do not follow the security best practices. The following phases and associated tools were used during the assessment:

- Research into architecture and purpose.
- Smart contract manual code review and walkthrough.
- Graphing out functionality and contract logic/connectivity/functions ([solgraph](#)).
- Manual assessment of use and safety for the critical Solidity variables and functions in scope to identify any arithmetic related vulnerability classes.
- Manual testing by custom scripts.
- Static Analysis of security for scoped contract, and imported functions ([Slither](#)).
- Testnet deployment ([Foundry](#), [Brownie](#)).

2. RISK METHODOLOGY

Every vulnerability and issue observed by Halborn is ranked based on **two sets of Metrics** and a **Severity Coefficient**. This system is inspired by the industry standard Common Vulnerability Scoring System.

The two **Metric sets** are: **Exploitability** and **Impact**. **Exploitability** captures the ease and technical means by which vulnerabilities can be exploited and **Impact** describes the consequences of a successful exploit.

The **Severity Coefficients** is designed to further refine the accuracy of the ranking with two factors: **Reversibility** and **Scope**. These capture the impact of the vulnerability on the environment as well as the number of users and smart contracts affected.

The final score is a value between 0-10 rounded up to 1 decimal place and 10 corresponding to the highest security risk. This provides an objective and accurate rating of the severity of security vulnerabilities in smart contracts.

The system is designed to assist in identifying and prioritizing vulnerabilities based on their level of risk to address the most critical issues in a timely manner.

2.1 EXPLOITABILITY

Attack Origin (AO):

Captures whether the attack requires compromising a specific account.

Attack Cost (AC):

Captures the cost of exploiting the vulnerability incurred by the attacker relative to sending a single transaction on the relevant blockchain. Includes but is not limited to financial and computational cost.

Attack Complexity (AX):

Describes the conditions beyond the attacker's control that must exist in order to exploit the vulnerability. Includes but is not limited to macro situation, available third-party liquidity and regulatory challenges.

Metrics:

Exploitability Metric (m_E)	Metric Value	Numerical Value
Attack Origin (AO)	Arbitrary (AO:A)	1
	Specific (AO:S)	0.2
Attack Cost (AC)	Low (AC:L)	1
	Medium (AC:M)	0.67
	High (AC:H)	0.33
Attack Complexity (AX)	Low (AX:L)	1
	Medium (AX:M)	0.67
	High (AX:H)	0.33

Exploitability E is calculated using the following formula:

$$E = \prod m_e$$

2.2 IMPACT

Confidentiality (C):

Measures the impact to the confidentiality of the information resources managed by the contract due to a successfully exploited vulnerability. Confidentiality refers to limiting access to authorized users only.

Integrity (I):

Measures the impact to integrity of a successfully exploited vulnerability. Integrity refers to the trustworthiness and veracity of data stored and/or processed on-chain. Integrity impact directly affecting Deposit or Yield records is excluded.

Availability (A):

Measures the impact to the availability of the impacted component resulting from a successfully exploited vulnerability. This metric refers to smart contract features and functionality, not state. Availability impact directly affecting Deposit or Yield is excluded.

Deposit (D):

Measures the impact to the deposits made to the contract by either users or owners.

Yield (Y):

Measures the impact to the yield generated by the contract for either users or owners.

Metrics:

Impact Metric (m_I)	Metric Value	Numerical Value
Confidentiality (C)	None (I:N)	0
	Low (I:L)	0.25
	Medium (I:M)	0.5
	High (I:H)	0.75
	Critical (I:C)	1
Integrity (I)	None (I:N)	0
	Low (I:L)	0.25
	Medium (I:M)	0.5
	High (I:H)	0.75
	Critical (I:C)	1
Availability (A)	None (A:N)	0
	Low (A:L)	0.25
	Medium (A:M)	0.5
	High (A:H)	0.75
	Critical	1
Deposit (D)	None (D:N)	0
	Low (D:L)	0.25
	Medium (D:M)	0.5
	High (D:H)	0.75
	Critical (D:C)	1
Yield (Y)	None (Y:N)	0
	Low (Y:L)	0.25
	Medium: (Y:M)	0.5
	High: (Y:H)	0.75
	Critical (Y:H)	1

Impact I is calculated using the following formula:

$$I = \max(m_I) + \frac{\sum m_I - \max(m_I)}{4}$$

2.3 SEVERITY COEFFICIENT

Reversibility (R):

Describes the share of the exploited vulnerability effects that can be reversed. For upgradeable contracts, assume the contract private key is available.

Scope (S):

Captures whether a vulnerability in one vulnerable contract impacts resources in other contracts.

Coefficient (C)	Coefficient Value	Numerical Value
Reversibility (r)	None (R:N)	1
	Partial (R:P)	0.5
	Full (R:F)	0.25
Scope (s)	Changed (S:C)	1.25
	Unchanged (S:U)	1

Severity Coefficient C is obtained by the following product:

$$C = rs$$

The Vulnerability Severity Score S is obtained by:

$$S = \min(10, EIC * 10)$$

The score is rounded up to 1 decimal places.

Severity	Score Value Range
Critical	9 - 10
High	7 - 8.9
Medium	4.5 - 6.9
Low	2 - 4.4
Informational	0 - 1.9

2.4 SCOPE

Code repositories:

1. Renzo Protocol

- Repository: [Renzo-Protocol/Contracts](#)
- Commit ID: [04bb57a5d32fa2da93e2c2068522c78bcf776913](#)
- Smart contracts in scope:
 1. contracts/RestakeManager.sol
 2. contracts/RestakeManagerStorage.sol
 3. contracts/token/EzEthTokenStorage.sol
 4. contracts/token/EzEthToken.sol
 5. contracts/Delegation/OperatorDelegatorStorage.sol
 6. contracts/Delegation/OperatorDelegator.sol
 7. contracts/Oracle/RenzoOracle.sol
 8. contracts/Oracle/RenzoOracleStorage.sol
 9. contracts/Permissions/RoleManager.sol
 10. contracts/Permissions/RoleManagerStorage.sol
 11. contracts/Deposits/DepositQueueStorage.sol
 12. contracts/Deposits/DepositQueue.sol
- RewardHandler.sol [67baeb53c82ad7a665a430bac01c87a6dd95d0df](#)

Out-of-scope

- Third-party libraries and dependencies.
- Economic attacks.

3. ASSESSMENT SUMMARY & FINDINGS OVERVIEW

CRITICAL	HIGH	MEDIUM	LOW	INFORMATIONAL
2	0	1	5	6

SECURITY ANALYSIS	RISK LEVEL	REMEDIATION DATE
(HAL-01) INCONSISTENT DECIMAL HANDLING IN ORACLE VALUE LOOKUP	Critical (10)	SOLVED - 11/30/2023
(HAL-02) MINTING LOGIC FLAW IN DEPOSIT FUNCTION FOR INITIAL SUPPLY	Critical (10)	SOLVED - 11/30/2023
(HAL-03) USING TRANSFER INSTEAD OF SAFETRANSFER	Medium (5.0)	SOLVED - 11/30/2023
(HAL-04) UNHANDLED EMPTY OPERATOR DELEGATORS LIST	Low (2.5)	SOLVED - 11/30/2023
(HAL-05) DEPOSIT/WITHDRAWAL RELIANCE ON CONTRACT BALANCE	Low (2.5)	SOLVED - 11/30/2023
(HAL-06) LACK OF FEE VALIDATION	Low (2.5)	SOLVED - 11/30/2023
(HAL-07) MISSING ZERO ADDRESS CHECKS	Low (2.5)	SOLVED - 11/30/2023
(HAL-08) TRANSFER ALLOWED DURING PAUSE FOR MINTER/BURNER	Low (2.5)	SOLVED - 11/30/2023
(HAL-09) SYNCHRONIZED OPERATOR DELEGATOR ADDITION AND ALLOCATION SETTING	Informational (1.5)	SOLVED - 11/30/2023
(HAL-10) MISSING DEPENDENCY INITIALIZATION	Informational (0.8)	SOLVED - 11/30/2023
(HAL-11) MISSING EVENTS FOR CONTRACT OPERATIONS	Informational (0.8)	SOLVED - 11/30/2023
(HAL-12) FOR LOOPS CAN BE GAS OPTIMIZED	Informational (0.0)	SOLVED - 11/30/2023
(HAL-13) USING REVERT STRINGS INSTEAD OF CUSTOM ERRORS	Informational (0.0)	SOLVED - 11/30/2023
(HAL-14) INCOMPLETE NATSPEC DOCUMENTATION	Informational (0.0)	SOLVED - 11/30/2023



FINDINGS & TECH DETAILS



4.1 (HAL-01) INCONSISTENT DECIMAL HANDLING IN ORACLE VALUE LOOKUP – CRITICAL(10)

Description:

In the `lookupTokenValue` and `lookupTokenAmountFromValue` functions of the `RenzoOracle` contract, there is an issue with the handling of decimal places when retrieving token values from an oracle. The function does not account for the varying decimal places used by different tokens and the oracle. As demonstrated in the provided proof of concept, when querying the value of two tokens with different decimal places (one with standard 18 decimals and another with 8), the function returns values that are not normalized to the same factor. This inconsistency leads to incorrect calculations, especially when aggregating values for total value locked (TVL) computations, where a uniform scale is crucial.

The issue arises because the oracle's price and the tokens' balances are used directly in the calculation without adjusting for their respective decimal places. This oversight leads to disproportionate values, as seen in the output of the test function, where one token's value is represented correctly in terms of ETH (with 18 decimals), but the other is not.

Proof of Concept:

Listing 1

```
1      function test_lookupTokenValue_invalidDecimals() external {
2          vm.warp(1000000000);
3          address admin = address(0x1337);
4          vm.label(admin, "admin");
5
6          MockRoleManager manager = new MockRoleManager();
7
8          RenzoOracle oracle_implementation = new RenzoOracle();
9
10         RenzoOracle oracle = RenzoOracle(address(new ERC1967Proxy(
```

```

10     ↪ address(oracle_implementation), abi.encodeWithSelector(
11     ↪ oracle_implementation.initialize.selector, address(manager))))));
12     TestingOracle toracle = new TestingOracle();
13     MyToken token = new MyToken();
14     MyToken8Decimals token2 = new MyToken8Decimals();
15
16     oracle.setOracleAddress(token, AggregatorV3Interface(
17     ↪ address(toracle)));
18     oracle.setOracleAddress(token2, AggregatorV3Interface(
19     ↪ address(toracle)));
20
21     // We assume in this case that the oracle is using 18
22     ↪ decimals, like many chainlink ETH feeds
23     // For ETH feeds it is usually 18 decimals, other 8
24     ↪ decimals
25     // In this case 1 "token" is 2000 ETH
26     toracle.setDecimals(18);
27     toracle.setLatestRoundData(1, 2000 * 10**18, 1000000000,
28     ↪ 1000000000, 1);
29
30     // All of those lookup calls should return the same value
31     // The value should be represented in ETH 10**18 factor
32     ↪ which means that
33     // the value should return 2000 * 10**18:
34     ↪ 2000000000000000000000000000
35
36     // This one has 18 decimals, value returned is
37     ↪ 2000000000000000000000000000
38     console.log(oracle.lookupTokenValue(token, 1 * 10**token.
39     ↪ decimals()));
40     // This one has 8 decimals, value returned is 2000000000000
41     console.log(oracle.lookupTokenValue(token2, 1 * 10**token2
42     ↪ .decimals()));
43
44     assertEq(oracle.lookupTokenValue(token, 1 * 10**token.
45     ↪ decimals()), oracle.lookupTokenValue(token2, 1 * 10**token2.
46     ↪ decimals()));
47
48     }

```

Output:

```
1 Logs:  
2   2000000000000000000000  
3   2000000000000  
4   Error: a == b not satisfied [uint]  
5       Left: 2000000000000000000000  
6       Right: 2000000000000
```

AO:A/AC:L/AX:L/C:N/I:C/A:N/D:N/Y:C/R:N/S:U (10)

To effectively address the decimal inconsistency issue in the `RenzoOracle` contract's `lookupTokenValue` and `lookupTokenAmountFromValue` functions, it's recommended to incorporate a utility function, like `scalePrice`, for normalizing values (<https://docs.chain.link/data-feeds/using-data-feeds>). This function will adjust the oracle price and token balance to a common decimal scale, facilitating accurate calculations for TVL and related metrics. The approach involves:

1. **Implementing the `scalePrice` Function:** Integrate the provided `scalePrice` function into the contract. This function dynamically adjusts the price based on the difference in decimals between the oracle's price and the token's decimals. It scales up or down the price to ensure it matches the desired decimal scale.
2. **Adjusting Oracle Price:** In the `lookupTokenValue` function, apply `scalePrice` to the price returned by the oracle. Pass the oracle's decimal places and the desired scale (typically 18 decimals for Ethereum tokens) as arguments to `scalePrice`. With this change, you will be adding support for oracles that are not using standard 18 decimals for Ethereum tokens, if any. Other chainlink oracles usually use 8 decimals.
3. **Adjusting Token Balance:** If the token has a different decimal

scale than the desired scale (e.g., 18 decimals), apply a similar adjustment to the token balance. This can be done within the `lookupTokenValue` function or through a separate utility function similar to `scalePrice`.

4. **Modified Calculation in `lookupTokenValue`:** With these adjustments, the oracle price and token balance will be on a consistent scale. The calculation within `lookupTokenValue` should then multiply the normalized price by the normalized balance and divide by the scale factor (typically `10**18` for Ethereum tokens).

Listing 3

```

1 function scalePrice(
2     uint256 _price,
3     uint8 _priceDecimals,
4     uint8 _decimals
5 ) internal pure returns (uint256) {
6     if (_priceDecimals < _decimals) {
7         return uint256(_price) * uint256(10 ** uint256(_decimals -
↳ _priceDecimals));
8     } else if (_priceDecimals > _decimals) {
9         return uint256(_price) / uint256(10 ** uint256(
↳ _priceDecimals - _decimals));
10    }
11    return _price;
12 }
13
14 function lookupTokenValue(IERC20 _token, uint256 _balance) public
↳ view returns (uint256) {
15     ....
16     return scalePrice(uint256(price) * _balance, IERC20Halborn(
↳ address(_token)).decimals() + oracle.decimals(), 18);
17 }

```

5. **Verify token and oracle decimals:** When adding both tokens and oracles it is recommended to check for decimals being a specific amount, 18 in this case. If this is performed, previous changes shouldn't be required and calculations on lookup values can be simplified.

By implementing the `scalePrice` function and these adjustments, the

`RenzoOracle` contract will return accurate and normalized values for different tokens, ensuring consistency in TVL calculations across various tokens with different decimal configurations. This approach enhances the reliability and accuracy of financial computations within the contract.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by limiting both the token and oracle to 18 decimals when added, in commit [2c2e7e4006a2c5ef0623bc7fef30a77d7d49d059](#).

4.2 (HAL-02) MINTING LOGIC FLAW IN DEPOSIT FUNCTION FOR INITIAL SUPPLY – CRITICAL(10)

Description:

In the `deposit` function of the `RestakeManager` contract, there is an issue with the `calculateMintAmount` function from `renzoOracle`, particularly when `ezETH.totalSupply()` is zero. The current logic in `calculateMintAmount` is designed to mint tokens equal to `_newValueAdded` when `_currentValueInProtocol` is zero. However, it does not correctly handle the scenario where `_currentValueInProtocol` is greater than zero and `ezETH.totalSupply()` is zero.

In such a case, the function will not mint any tokens, even though new value is being added to the protocol. This situation can occur if the `operatorDelegator` already holds funds or specific tokens, leading to a non-zero `_currentValueInProtocol`. As a result, the initial depositors might not receive any `ezETH` tokens, despite contributing collateral to the protocol.

Proof of Concept:

Listing 4

```
1 contract MockRenzoOracle {
2     uint256 constant SCALE_FACTOR = 10 ** 18;
3
4     function lookupTokenValue(IERC20 _token, uint256 _balance)
5     ↪ external view returns (uint256) {
6         return 2000 * 10**18;
7     }
8
9     function calculateMintAmount(uint256 _currentValueInProtocol,
10    ↪ uint256 _newValueAdded, uint256 _existingEzETHSupply) external
11    ↪ pure returns (uint256) {
12         // For first mint, just return the new value added
```

```

10         if (_currentValueInProtocol == 0) {
11             return _newValueAdded; // value is priced in base
12             units, so divide by scale factor
13         }
14
15         // Calculate the percentage of value after the deposit
16         uint256 inflationPercentage = SCALE_FACTOR *
17         ↪ _newValueAdded / (_currentValueInProtocol + _newValueAdded);
18
19         // Calculate the new supply
20         uint256 newEzETHSupply = (_existingEzETHSupply *
21         ↪ SCALE_FACTOR) / (SCALE_FACTOR - inflationPercentage);
22
23         // Subtract the old supply from the new supply to get the
24         ↪ amount to mint
25         return newEzETHSupply - _existingEzETHSupply;
26     }
27 }
28
29 contract MockOperatorDelegator {
30
31     function deposit(address _token) external returns (uint256) {
32     }
33
34     function getTokenBalanceFromStrategy(IERC20 _token) external
35     ↪ view returns (uint256) {
36         return 0;
37     }
38
39     function getStakedETHBalance() external view returns (uint256)
40     ↪ {
41         return address(this).balance;
42     }
43 }
44
45 contract RestakeManagerTest is Test {
46
47     function test_not_minting() external {
48         vm.warp(10000000000);
49         address admin = address(0x1337);
50         vm.label(admin, "admin");
51
52         address user1 = address(0x1);

```

```

48
49     RestakeManager manager_implementation = new RestakeManager
↳ ();
50
51     // RenzoOracle oracle_implementation = new RenzoOracle();
52
53     MockRenzoOracle oracle = new MockRenzoOracle();
54     MyToken ezToken = new MyToken();
55     MyToken collateral1 = new MyToken();
56     MockRoleManager roles = new MockRoleManager();
57
58     RestakeManager manager = RestakeManager(address(new
↳ ERC1967Proxy(address(manager_implementation), abi.
↳ encodeWithSelector(manager_implementation.initialize.selector,
59         address(roles),
60         address(ezToken),
61         address(oracle),
62         address(0),
63         address(0),
64         address(0)
65     ))));
66
67
68     manager.addCollateralToken(collateral1);
69
70     MockOperatorDelegator delegator = new
↳ MockOperatorDelegator();
71
72     manager.addOperatorDelegator(IOperatorDelegator(address(
↳ delegator)));
73
74     collateral1.mint(user1, 100*10**18);
75
76     console.log("EZETH.totalSupply", ezToken.totalSupply());
77
78     vm.prank(user1);
79     collateral1.approve(address(manager), 100*10**18);
80
81     vm.prank(user1);
82     manager.deposit(collateral1, 100*10**18);
83
84     console.log("EZETH.totalSupply", ezToken.totalSupply());
85
86     }

```


`_existingEzETHSupply` is zero, but `_currentValueInProtocol` is not. This could involve implementing an additional conditional check to handle this specific case, ensuring that ezETH tokens are correctly minted for the first depositors even if the protocol already has a non-zero TVL.

2. **Fallback Minting Strategy:** Implement a fallback minting strategy in the `deposit` function for scenarios where `ezETH.totalSupply()` is zero. This strategy could mint a predetermined or calculated amount of ezETH based on the deposited value and other relevant parameters.
3. **Consider Inclusion of Minimum Supply Logic:** Introduce a minimum supply logic for the initial minting of ezETH. This approach ensures that the first depositors receive a reasonable amount of ezETH, kick-starting the protocol's economy.
4. **Robust Testing and Edge Case Analysis:** Thoroughly test the minting logic under various scenarios, including edge cases where `ezETH.totalSupply()` is zero. Ensure that the minting behavior aligns with the intended economic model of the protocol.
5. **Documentation and Communication:** Update the contract documentation to clearly explain the minting mechanics, especially how initial minting is handled. Communicate any changes to users and stakeholders to maintain transparency.

By making these changes, the `RestakeManager` contract will be able to correctly handle initial minting scenarios, ensuring fairness and consistency in the distribution of ezETH tokens to depositors.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by returning the value added on `calculateMintAmount` when the `_existingEzETHSupply` parameter is equal to zero, in commit [66fea0d7df956fb65bf654d55cd3a1680193f147](#).

4.3 (HAL-03) USING TRANSFER INSTEAD OF SAFETRANSFER – MEDIUM (5.0)

Description:

It was identified that the `sweepERC20()` function in the `DepositQueue` contract uses the `IERC20` interface to interact with its `token` parameter to transfer currencies from the contract to the `feeAddress` wallet. The `IERC20` interface expects the `transfer` function to have a return value on success.

The `sweepERC20()` function is designed to be used with different currencies. It is important to note that the transfer functions of some tokens (e.g., USDT, BNB) do not return any values, so these tokens are incompatible with the current version of the contract.

Code Location:

The `sweepERC20()` function uses the `IERC20` interface to interact with `rewardTokenAddress`:

Listing 6: `contracts/Deposits/DepositQueue.sol` (Line 103)

```

96     function sweepERC20(IERC20 token) external
97     ↪ onlyERC20RewardsAdmin {
98         uint256 balance = IERC20(token).balanceOf(address(this));
99         if(balance > 0) {
100             // Sweep fees if configured
101             if(feeAddress != address(0x0) && feeBasisPoints > 0) {
102                 uint256 feeAmount = balance * feeBasisPoints /
103                 ↪ 10000;
104                 IERC20(token).transfer(feeAddress, feeAmount);
105                 balance = balance - feeAmount;
106             }
107             token.approve(address(restakeManager), balance);
108             restakeManager.depositTokenRewardsFromProtocol(token,
109             ↪ balance);

```

```

109         }
110     }

```

OpenZeppelin's `IERC20` interface are expected to return a `bool` value after a successful transfer:

Listing 7: @openzeppelin/contracts/token/ERC20/IERC20.sol

```

41     function transfer(address to, uint256 amount) external returns
↳   (bool);

```

Proof of Concept:

The `sweepERC20()` function reverts if used with tokens not having a return value (e.g., USDT):

```

[43359] DepositQueue::sweepERC20(0xdAC17F958D2ee523a2206206994597C13D831ec7)
├── [2694] RoleManager::isERC20RewardsAdmin(0x4CCeBa2d7D2B4fdcE4304d3e09a1fea9fbEb1528) [staticcall]
│   └── - true
├── [1031] 0xdAC17F958D2ee523a2206206994597C13D831ec7::balanceOf(DepositQueue: [0xA4AD4f68d0b91CFD19687c881e50f3A00242
828c]) [staticcall]
│   └── - 100000000000000 [1e14]
├── [28801] 0xdAC17F958D2ee523a2206206994597C13D831ec7::transfer(0x68E527780872cda0216Ba0d8fBD58b67a5D5e351, 100000000
0000 [1e12])
│   ├── emit Transfer(from: DepositQueue: [0xA4AD4f68d0b91CFD19687c881e50f3A00242828c], to: 0x68E527780872cda0216Ba0d8
fBD58b67a5D5e351, value: 1000000000000 [1e12])
│   ├── - ()
│   └── - "EvmError: Revert"
└── - "EvmError: Revert"

```

BVSS:

A0:A/AC:L/AX:L/C:N/I:N/A:N/D:M/Y:N/R:N/S:U (5.0)

Recommendation:

It is recommended to use OpenZeppelin's `SafeERC20` wrapper with the `IERC20` interface to make the contracts compatible with currencies that return no value.

Remediation Plan:

SOLVED: The **Renzo Protocol team** solved this issue in commit [cea15fb1720be7617cb5632cf9a8af734e6f1e23](#).

4.4 (HAL-04) UNHANDLED EMPTY OPERATOR DELEGATORS LIST - LOW (2.5)

Description:

The `chooseOperatorDelegatorForDeposit` function in the `RestakeManager` contract has a potential issue when handling an empty `operatorDelegators` list. The function defaults to returning `operatorDelegators[0]` if no suitable operator delegator is found. However, if the `operatorDelegators` list is empty (no operator delegators have been added), attempting to access `operatorDelegators[0]` will result in an out-of-bounds error, causing the transaction to revert.

This issue poses a significant risk, especially if the `chooseOperatorDelegatorForDeposit` function is integral to the `deposit` process. If no operator delegators are present, users would be unable to deposit, leading to a halt in the intended functionality of the contract.

BVSS:

A0:A/AC:L/AX:L/C:N/I:L/A:N/D:N/Y:N/R:N/S:U (2.5)

Recommendation:

To mitigate this issue, the following changes are recommended:

1. **Check for Empty Operator Delegates List:** Prior to accessing `operatorDelegators[0]`, include a check to verify that the `operatorDelegators` list is not empty. This can be implemented using a `require` statement, such as `require(operatorDelegators.length > 0, "No operator delegates available");`. This validation will prevent out-of-bounds errors by ensuring that there is at least one operator delegator in the list.
2. **Validate in `deposit` Function:** In the `deposit` function, before call-

ing `chooseOperatorDelegatorForDeposit`, add a check to ensure that there are operator delegators available. This preemptive check will avoid calling the function when it's guaranteed to fail due to an empty list.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by reverting if no operator is present on the list in commit [9042dca45685ad2c116303e7f87d140dad9b0e8d](#).

4.5 (HAL-05) DEPOSIT/WITHDRAWAL RELIANCE ON CONTRACT BALANCE – LOW (2.5)

Description:

In the `deposit` and `completeWithdrawal` functions of the `OperatorDelegator` contract, there is a potential issue with the way deposits are handled. The function calculates the amount to deposit based on the contract's current balance of the token (`_token.balanceOf(address(this))`). This approach can lead to unintended consequences when external actors transfer tokens directly to the contract's address before a deposit operation. Such transfers would artificially inflate the contract's balance, causing the subsequent deposit operation to include these externally transferred tokens, potentially exceeding the user's intended deposit amount.

This situation can be particularly problematic in scenarios where multiple users interact with the contract simultaneously, or when an external entity deliberately transfers tokens to the contract to manipulate the deposit logic. It could result in inaccurate accounting, unauthorized leveraging of deposited funds, and potential security vulnerabilities.

BVSS:

A0:A/AC:L/AX:L/C:N/I:L/A:N/D:N/Y:N/R:N/S:U (2.5)

Recommendation:

To mitigate this risk, it's recommended to modify the deposit and withdrawal logic to explicitly require the amount to be deposited or withdrawn as a function argument. This change would make the deposit and withdrawal operations more predictable and secure, as it explicitly defines the amount involved in each transaction, independent of the contract's current balance. **However, to support inflationary and deflationary tokens, the argument should use the actual transferred balance to the**

operator delegator and not the requested amount. The modified approach involves:

1. **Explicit Amount Argument:** Add an argument to the `deposit` and `withdraw` functions to specify the exact amount to be deposited or withdrawn. This ensures that the user's intention is clearly communicated and adhered to by the contract. **However, to support inflationary and deflationary tokens, the argument should use the actual transferred balance to the operator delegator and not the requested amount.**
2. **Transfer Tokens to Contract:** Before calling the `deposit` function, the user should transfer the specified amount of tokens to the contract. This transfer should be a separate transaction, distinct from the `deposit` call.
3. **Check for Sufficient Balance:** In the `deposit` function, verify that the contract's balance of the token is at least equal to the specified deposit amount. This check ensures that the contract has received the intended amount before proceeding with the deposit operation.
4. **Use Specified Amount for Operations:** Use the explicitly provided amount in the `deposit` and `withdraw` functions for all subsequent operations, such as approvals and interactions with the strategy manager.

By adopting this approach, the contract's deposit and withdrawal functions become more robust against manipulation and unintended interactions, providing a clearer and more secure mechanism for users to manage their funds.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by specifying the amount as an argument and using a pull pattern with an `approve` in commit [d6ee320e1c57a776aa5500fe0227ae4cff377dee](#).

4.6 (HAL-06) LACK OF FEE VALIDATION - LOW (2.5)

Description:

In the `DepositQueue` contract, the `setFeeConfig` function lacks a critical validation to ensure that the `feeBasisPoints` are within a reasonable range, specifically less than or equal to 10000, which represents 100% of the transaction value. Without this check, an excessively high fee basis points value can lead to scenarios where the fee calculation in the `receive` function deducts more than the intended or reasonable amount, potentially up to the entirety of the transaction value. This oversight could lead to excessive fee deductions, draining the funds intended for staking operations.

Code Location:

The `_feeBasisPoints` parameter is not validated in the `setFeeConfig()` function:

Listing 8: `contracts/Deposits/DepositQueue.sol` (Line 80)

```
77     function setFeeConfig(address _feeAddress, uint256
↳ _feeBasisPoints) external onlyRestakeManagerAdmin {
78         feeAddress = _feeAddress;
79         feeBasisPoints = _feeBasisPoints;
80     }
```

The `feeBasisPoints` value is used to calculate the fee amount in the `DepositQueue` contract:

Listing 9: `contracts/Deposits/DepositQueue.sol` (Line 80)

```
77     receive() external payable nonReentrant {
78         // Take protocol cut of rewards if enabled
79         if(feeAddress != address(0x0) && feeBasisPoints > 0) {
80             uint256 feeAmount = msg.value * feeBasisPoints /
↳ 10000;
```

```

81         (bool success, ) = feeAddress.call{value: feeAmount}("
↳ ");
82         require(success, "Fee transfer failed");
83     }
84 }

```

BVSS:

A0:A/AC:L/AX:L/C:N/I:L/A:N/D:N/Y:N/R:N/S:U (2.5)

Recommendation:

To address this issue, the following changes are recommended:

1. **Validate Fee Basis Points:** Modify the `setFeeConfig` function to include a check ensuring that `_feeBasisPoints` is less than or equal to 10000 (100%). This can be implemented using a `require` statement, such as `require(_feeBasisPoints <= 10000, "Fee basis points too high");`. This validation will prevent setting the fees to an unreasonable level.
2. **Document Fee Limitations:** Clearly document the fee limitations in the contract's comments and user documentation. This will inform users and administrators of the contract about the acceptable range for fee basis points.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by checking the basis points in commit `81ddedcb3ce0907d73c3bc9c7c40dd30aa22be16`.

4.7 (HAL-07) MISSING ZERO ADDRESS CHECKS - LOW (2.5)

Description:

The `addOperatorDelegator` and `addCollateralToken` functions in the `RestakeManager` contract lacks a crucial check for null (zero) addresses. Without this validation, there is a risk that a zero address could be added to the `operatorDelegators` or `collateralTokens` lists, potentially leading to operational issues and vulnerabilities in the contract. A zero address in such a list can cause functions interacting with the list to behave unexpectedly or fail, compromising the contract's integrity and reliability.

It was identified that the several parameters in the contracts lack zero address validation.

Code Location:

`src/token/EzEthToken.sol`

- Line 37: `initialize` is missing zero address checks for `_roleManager`.

`src/Deposits/DepositQueue.sol`

- Line 56: `setFeeConfig()` is missing zero address checks for `_feeAddress` when `_feeBasisPoints` is greater than zero.

BVSS:

A0:A/AC:L/AX:L/C:N/I:N/A:L/D:N/Y:N/R:N/S:U (2.5)

Recommendation:

Include a check at the beginning of the `addOperatorDelegator` and `addCollateralToken` functions to ensure that the `_newOperatorDelegator` and `_newCollateralToken` are not a zero address.

Remediation Plan:

SOLVED: The [Renzo Protocol team](#) solved this issue in commit [e6b0c226ceed8576a60ca53f4347058a5bcead9d](#).

4.8 (HAL-08) TRANSFER ALLOWED DURING PAUSE FOR MINTER/BURNER – LOW (2.5)

Description:

In the provided Solidity smart contract snippet, the `_beforeTokenTransfer` function is designed to control the transfer of tokens. This function allows minter and burner roles to transfer tokens even when the contract is in a paused state, using `transfer` and `transferFrom` methods. The current implementation permits minters/burners to move funds instead of strictly minting/burning. This behavior contradicts the typical pause functionality, where all transfer actions should be halted, including those by privileged roles. The function should be modified to prevent all transfers during the pause state, except for the minting (to the zero address) and burning (from the zero address), as these are the only actions allowed for minter/burner roles in a paused state.

Code Location:

Listing 10: (Line 69)

```

57     /// @dev
58     function _beforeTokenTransfer(address from, address to,
↳ uint256 amount)
59         internal virtual override
60     {
61         super._beforeTokenTransfer(from, to, amount);
62
63         // If not paused return success
64         if (!paused) {
65             return;
66         }
67
68         // If paused, only the minter burner can transfer tokens
69         require(roleManager.isEzETHMinterBurner(msg.sender), "
↳ Paused");
70     }

```

BVSS:

A0:A/AC:L/AX:L/C:N/I:L/A:N/D:N/Y:N/R:N/S:U (2.5)

Recommendation:

To rectify this issue, the `_beforeTokenTransfer` function should be updated to incorporate checks that strictly enforce the pause functionality. Specifically, modify the function to:

1. Prohibit all transfers when the contract is paused, regardless of the sender's role.
2. Allow an exception for minting and burning actions. This can be achieved by checking if the `from` or `to` address is the zero address, which is a characteristic of mint and burn transactions.

Implementing these changes will ensure that the pause functionality is respected, preventing any transfer of tokens during the paused state except for the intended minting and burning actions by authorized roles. This approach also simplifies the role check, as minting and burning are inherently restricted to specific roles, and it aligns the contract behavior with standard practices regarding paused states in token contracts.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue by checking the `from` or `to` being zero when paused instead of checking the role in commit `c58af47f6078e86f3852833627fe514bcf2a8d70`.

4.9 (HAL-09) SYNCHRONIZED OPERATOR DELEGATOR ADDITION AND ALLOCATION SETTING - INFORMATIONAL (1.5)

Description:

In the `setOperatorDelegatorAllocation` function of the given contract, there is a potential issue regarding the unrestricted setting of operator delegator allocations. The function allows the Restake Manager Admin to set allocations for any `IOperatorDelegator`, including those not yet registered or existing in the `operatorDelegators` list. This could lead to situations where allocations are set for invalid or unintended delegator addresses.

The function correctly checks for null addresses and allocation basis points limits, but it lacks a validation step to ensure that the provided `_operatorDelegator` is a recognized and valid entity within the system. Without this check, there is a risk of misconfiguration or unintentional allocation settings, potentially leading to operational issues or exploitation.

To streamline the process and ensure consistency, it's recommended to incorporate allocation setting within the `addOperatorDelegator` function and handle the allocation removal in the `removeOperatorDelegator` function.

BVSS:

A0:S/AC:L/AX:L/C:N/I:H/A:N/D:N/Y:N/R:N/S:U (1.5)

Recommendation:

To mitigate this risk, the following recommendations are proposed:

1. **Validate Operator Delegator Existence:** Implement a validation mechanism to check whether the provided `_operatorDelegator` is an existing

and recognized entity within the system. This check should verify that the `_operatorDelegator` is part of the `operatorDelegators` list or any other relevant registry maintained by the contract.

2. **Enhance `addOperatorDelegator` Function:** Modify the `addOperatorDelegator` function to include an allocation parameter. This addition allows setting the allocation for a new operator delegator simultaneously when adding it to the system. The function signature would change to include the allocation basis points, e.g., `function addOperatorDelegator(IOperatorDelegator _newOperatorDelegator, uint256 _allocationBasisPoints)`. Ensure to validate the `_allocationBasisPoints` as per the existing allocation requirements.
3. **Enhance `removeOperatorDelegator` Function:** This function should remove the delegator from the `operatorDelegators` list and also clear its corresponding allocation from the `operatorDelegatorAllocations` mapping.

By implementing these recommendations, the contract will enforce proper validation of `IOperatorDelegator` entities, reducing the risk of a misconfiguration and enhancing the overall security and reliability of the allocation setting process.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue commit [eb252dfcd7c3812c20bd38591c025f616a5c30c7](#). The code is now doing the add operation into a single function. The `setOperatorDelegatorAllocation` function is kept, but does check the operator existence before setting the value.

4.10 (HAL-10) MISSING DEPENDENCY INITIALIZATION - INFORMATIONAL (0.8)

Description:

It was identified that the `ReentrancyGuardUpgradeable` dependency used in the `DepositQueue` contract is not initialized in the `initialize()` function.

Code Location:

The `ReentrancyGuardUpgradeable` dependency is not initialized in the `initialize()` function:

Listing 11: `contracts/Deposits/DepositQueue.sol`

```
49     function initialize(IRoleManager _roleManager) public
    ↳ initializer {
50         require(address(_roleManager) != address(0x0),
    ↳ INVALID_0_INPUT);
51
52         roleManager = _roleManager;
53     }
```

BVSS:

A0:A/AC:L/AX:H/C:N/I:N/A:N/D:L/Y:N/R:N/S:U (0.8)

Recommendation:

It is recommended to call the `__ReentrancyGuard_init()` function in the `initialize()` function().

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue in commit `9f37d3a686af01b0dfc00ce4a3350ab8b68bf202`.

4.11 (HAL-11) MISSING EVENTS FOR CONTRACT OPERATIONS – INFORMATIONAL (0.8)

Description:

It was identified that several admin functions from the `DepositQueue` and `RestakeManager` contracts do not emit any events. As a result, blockchain monitoring systems might not be able to timely detect suspicious behaviors related to these functions.

BVSS:

AO:A/AC:L/AX:H/C:N/I:N/A:N/D:L/Y:N/R:N/S:U (0.8)

Recommendation:

Consider adding events for all important operations to help monitor the contracts and detect suspicious behavior. A monitoring system that tracks relevant events would allow the timely detection of compromised system components.

Remediation Plan:

SOLVED: The `Renzo Protocol team` solved this issue in commit `c4f17f9aff3253f1a7b93ccb6e6845f3aed841b0`. All missing events were added.

4.12 (HAL-12) FOR LOOPS CAN BE GAS OPTIMIZED - INFORMATIONAL (0.0)

Description:

It was identified that several for loops employed in the `RestakeManager` contract can be gas optimized by the following principles:

- Unnecessary reading of the array length on each iteration wastes gas.
- A postfix (e.g. `i++`) operator was used to increment the `i` variables. It is known that, in loops, using prefix operators (e.g. `++i`) costs less gas per iteration than postfix operators.
- It is also possible to further optimize loops by using unchecked loop index incrementing and decrementing.

Note that view or pure functions only cost gas if they are called from on-chain.

Code Location:

Example unoptimized for loop employed in the `stakeEthInOperatorDelegator()` function of the `RestakeManager` contract:

Listing 12: `contracts/RestakeManager.sol`

```
603     for (uint256 i = 0; i < operatorDelegators.length; i++) {
604         if (operatorDelegators[i] == operatorDelegator) {
605             found = true;
606             break;
607         }
608     }
```

BVSS:

AO:A/AC:L/AX:L/C:N/I:N/A:N/D:N/Y:N/R:N/S:U (0.0)

Recommendation:

Consider caching array lengths outside of loops, as long the size is not changed during the loop.

Consider using the unchecked `++i` operation instead of `i++` to increment the values of the `uint` variable inside the loop. It is noted that using unchecked operations requires particular caution to avoid overflows, and their use may impair code readability.

The following code is an example of the above recommendations:

Listing 13: For Loop Optimization

```
1      uint256 arrayLength = operatorDelegators.length;
2      for (uint256 i = 0; i < arrayLength;) {
3          if (operatorDelegators[i] == operatorDelegator) {
4              found = true;
5              break;
6          }
7          unchecked { ++i; }
8      }
```

Remediation Plan:

SOLVED: The [Renzo Protocol team](#) solved this issue in commit [9fce5d7670bb4be283d36d1402d548b13535e9bd](#).

4.13 (HAL-13) USING REVERT STRINGS INSTEAD OF CUSTOM ERRORS – INFORMATIONAL (0.0)

Description:

Starting from Solidity v0.8.4, there is a convenient and gas-efficient way to explain to users why an operation failed through the use of custom errors. If the revert string uses strings to provide additional information about failures (e.g. `require(msg.sender == address(depositQueue), "Not Deposit Queue");`), but they are rather expensive, especially when it comes to deploying cost, and it is difficult to use dynamic information in them.

BVSS:

A0:A/AC:L/AX:L/C:N/I:N/A:N/D:N/Y:N/R:N/S:U (0.0)

Recommendation:

Consider implementing custom errors instead of reverting strings.

An example implementation of the initialization checks using custom errors:

Listing 14: Using Custom Errors

```
1 error AlreadyCompleted();
2
3 function completeWithdrawal(
4     IStrategyManager.QueuedWithdrawal calldata withdrawal,
5     uint256 middlewareTimesIndex
6 ) external nonReentrant notPaused returns (uint256) {
7     ...
8     // require(pendingWithdrawal.completed == false, "Already
9     completed");
10    if (pendingWithdrawal.completed) revert AlreadyCompleted()
```

```
↳ ;  
10 ...
```

Remediation Plan:

SOLVED: The [Renzo Protocol team](#) solved this issue in commit [2fe42d5651424738be4067181c021414b6f3aaa1](#). All errors are now using custom errors instead of strings.

4.14 (HAL-14) INCOMPLETE NATSPEC DOCUMENTATION – INFORMATIONAL (0.0)

Description:

It was identified that the contracts have an incomplete **natspec** documentation. **Natspec** documentation is useful for internal developers that need to work on the project, external developers that need to integrate with the project, security professionals that have to review it but also for end users given that many chain explorers have officially integrated the support for it directly on their site.

BVSS:

A0:A/AC:L/AX:L/C:N/I:N/A:N/D:N/Y:N/R:N/S:U (0.0)

Recommendation:

Consider adding the missing **natspec** documentation, adhering to the format guideline included in [Solidity documentation](#).

Remediation Plan:

SOLVED: The [Renzo Protocol team](#) solved this issue in commit [3a87788170fac6b29fe988fc5724441d8078f421](#).



REVIEW NOTES



5.1 RoleManager.sol

- Custom version of the `AccessControlUpgradeable` with named functions for specific roles.

5.2 EzEthToken.sol

- The initialiser does set the role manager, which will be used by `onlyMinterBurner` and `onlyTokenAdmin` to verify the access control level of the caller.
- The admin can pause the contract. This will prevent any transfer from happening when called by any address but the minter and burner.
- Minter and burner will be able to transfer tokens by using `transfer` and `transferFrom`. This means that it is possible from a minter/burner to “move” funds rather minting/burning. Probably the checks should be modified to prevent any transfer from happening if paused unless the from or to is the zero address. This allows skipping the role check, as the `mint` and `burn` can only be called by the specific role. This method will not prevent anyone from transferring to address 0, similar to burning.

5.3 OperatorDelegator.sol

- It creates a new `eigenPod` using the manager and verifies and stores its address to `eigenPod`.
- The `setTokenStrategy` allows the `onlyOperatorDelegatorAdmin` to set the strategy address for a given token. It allows overriding existing values and allows setting the strategy to the 0 address to disable deposit for it.
- The `setDelegateAddress`, allowed to be called only by `onlyOperatorDelegatorAdmin`, does set the address on the `EigenLayer` to delegate to by calling `delegateTo` on the `delegationManager`. This function can only be called once with a value different from

the zero address.

- The `getStrategyIndex` function can return a different value depending on the `stakerStrategyList` list, as values can be removed.

5.4 RenzoOracle.sol

- The `setOracleAddress` function allows setting the `tokenOracleLookup` mapping. The `address(0)` can be used to disable a lookup.
- The `lookupTokenValue` is verifying if the timestamp of the oracle last updated round is in a `MAX_TIME_WINDOW` period.

5.5 DepositQueue.sol

It does allow accumulating ETH from different sources. Once `32ETH` is on the balance, the `stakeEthFromQueue` can be called. If anyone does send ETH directly, some fees are removed and sent to the `feeAddress` if set.

- The `setFeeConfig` allows enabling the fee on the `receive` function.
- The `setRestakeManager` can only be called by the admin.

5.6 RestakeManager.sol

- All external functionality can be paused with `setPaused` call by the admin.
- The `addOperatorDelegator` and `removeOperatorDelegator` functions allow manipulating the `operatorDelegators` list. The remove functionality does move the last list value to the removed place, **modifying the list index of any pointed value.**
- The `setOperatorDelegatorAllocation` can be called with an `_operatorDelegator` that doesn't exist yet into the `operatorDelegators` list.

- If the `setMaxDepositTVL` is set to zero, the `maxDepositTVL` check is skipped and not enforced.
- The `getCollateralTokenIndex` can return different values if one of the addresses is removed from the list. This means that indexes cannot be reused on none single-transactions.
- `calculateTVLs` will iterate each operator and fetch using `getTokenBalanceFromStrategy` each collateral token balance. The native eth tokens are stored on the last array of the `operatorValues`, the number of elements is established as `collateralTokens.length + 1`.
- The `chooseOperatorDelegatorForDeposit` function will return the first operator if only 1 is present or not found. Otherwise, it will return the first `operatorDelegators` whose TVL is below the threshold. If `operatorDelegatorAllocations` is not set, then the value is 0 and checked against tvl. Only `operatorDelegators` that have `operatorDelegatorAllocations` set will ever be used.
- The `chooseOperatorDelegatorForWithdraw` function will return the first `operatorDelegators` if on the token index there are enough funds for the `ezETHValue` amount. For any other `operatorDelegators`, the returned value should have its `operatorDelegatorTVLs` above the `operatorDelegatorAllocations` and the `operatorDelegatorTokenTVLs` on the index above or equal the `ezETHValue` amount. If none is found, the one the first on the list that holds enough `ezETHValue` for that token index will be used.
- The `deposit` function:
 - Will check using `getCollateralTokenIndex` that the collateral exists by fetching its index (unused return value).
 - Will verify the total TVL if set.
 - Will choose delegator based on the `chooseOperatorDelegatorForDeposit` return value.
 - Will mint the requested amount. Keep in mind that issue is present for inflationary and deflationary tokens. As the requested amount will not be the actual transferred amount.
- The `depositETH` allows depositing native ETH and getting back the `ezETH` amount based on the total TVL.
- The `startWithdraw` does:
 - Transfer the `ezETH` specified amount from the caller to the contract.

- Will calculate the updated TVL.
- The `completeWithdraw` will compute based on the parameter the `withdrawalRoot`. The `withdrawer` will be verified to be the `msg.sender`. Otherwise, anyone could withdraw from any root.
- The `stakeEthInOperatorDelegator` will send the full `msg.value`, which is expected to be 32 eth to the `eigenPodManager`. The value is then tracked and added under `stakedButNotVerifiedEth` for this delegator to compute the total amount for the TVL.



AUTOMATED TESTING



6.1 STATIC ANALYSIS REPORT

Description:

Halborn used automated testing techniques to enhance the coverage of certain areas of the smart contracts in scope. Among the tools used was Slither, a Solidity static analysis framework. After Halborn verified the smart contracts in the repository and was able to compile them correctly into their ABIs and binary format, Slither was run against the contracts. This tool can statically verify mathematical relationships between Solidity variables to detect invalid or inconsistent usage of the contracts' APIs across the entire code-base.

The security team assessed all findings identified by the Slither software, however, findings with severity **Information** and **Optimization** are not included in the below results for the sake of report readability.

Results:

contracts/RestakeManager.sol

Slither results for RestakeManager.sol	
Finding	Impact
RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256) (contracts/RestakeManager.sol#525-565) uses a dangerous strict equality: - require(bool,string)(pendingWithdrawal.withdrawer == msg.sender,Not withdrawer) (contracts/RestakeManager.sol#539)	Medium
RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256) (contracts/RestakeManager.sol#525-565) uses a dangerous strict equality: - require(bool,string)(pendingWithdrawal.completed == false,Already completed) (contracts/RestakeManager.sol#538)	Medium

Finding	Impact
<p>Reentrancy in <code>RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256)</code> (contracts/RestakeManager.sol#525-565):</p> <p>External calls:</p> <ul style="list-style-type: none"> - <code>pendingWithdrawal.operatorDelegator.completeWithdrawal(withdrawal,pendingWithdrawal.tokenToWithdraw,middlewareTimesIndex,msg.sender)</code> (contracts/RestakeManager.sol#542-547) - <code>ezETH.burn(address(this),pendingWithdrawal.ezETHToBurn)</code> (contracts/RestakeManager.sol#550) <p>State variables written after the call(s):</p> <ul style="list-style-type: none"> - <code>pendingWithdrawals[withdrawalRoot].completed = true</code> (contracts/RestakeManager.sol#553) <p><code>RestakeManagerStorageV1.pendingWithdrawals</code> (contracts/RestakeManagerStorage.sol#37) can be used in cross function reentrancies:</p> <ul style="list-style-type: none"> - <code>RestakeManagerStorageV1.pendingWithdrawals</code> (contracts/RestakeManagerStorage.sol#37) 	Medium
<p><code>RestakeManager.depositTokenRewardsFromProtocol(IERC20,uint256)</code> (contracts/RestakeManager.sol#617-644) ignores return value by <code>operatorDelegator.deposit(_token)</code> (contracts/RestakeManager.sol#643)</p>	Medium
<p><code>RestakeManager.deposit(IERC20,uint256)</code> (contracts/RestakeManager.sol#390-444) ignores return value by <code>operatorDelegator.deposit(_collateralToken)</code> (contracts/RestakeManager.sol#430)</p>	Medium
<p><code>RestakeManager.calculateTVLs()</code> (contracts/RestakeManager.sol#232-292) has external calls inside a loop: <code>operatorEthBalance = operatorDelegators[i].getStakedETHBalance()</code> (contracts/RestakeManager.sol#273)</p>	Low
<p><code>RestakeManager.calculateTVLs()</code> (contracts/RestakeManager.sol#232-292) has external calls inside a loop: <code>operatorBalance = operatorDelegators[i].getTokenBalanceFromStrategy(collateralTokens[j])</code> (contracts/RestakeManager.sol#259-260)</p>	Low
<p><code>RestakeManager.calculateTVLs()</code> (contracts/RestakeManager.sol#232-292) has external calls inside a loop: <code>operatorValues[j] = renzoOracle.lookupTokenValue(collateralTokens[j],operatorBalance)</code> (contracts/RestakeManager.sol#263-266)</p>	Low

Finding	Impact
<p>Reentrancy in RestakeManager.startWithdraw(uint256,IERC20) (contracts/RestakeManager.sol#453-518): External calls:</p> <ul style="list-style-type: none"> - ezETH.safeTransferFrom(msg.sender,address(this),_ezETHToBurn) (contracts/RestakeManager.sol#458) - withdrawalRoot = operatorDelegator.startWithdrawal(_tokenToWithdraw,numTokensToWithdraw) (contracts/RestakeManager.sol#493-496) <p>State variables written after the call(s):</p> <ul style="list-style-type: none"> - pendingWithdrawals[withdrawalRoot] = PendingWithdrawal(_ezETHToBurn,_tokenToWithdraw,numTokensToWithdraw,msg.sender,operatorDelegator,false) (contracts/RestakeManager.sol#499-506) 	Low
End of table for RestakeManager.sol	

contracts/RestakeManagerStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/token/EzEthTokenStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/token/EzEthToken.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Delegation/OperatorDelegatorStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Delegation/OperatorDelegator.sol

Slither results for OperatorDelegator.sol	
Finding	Impact
<p>RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256) (contracts/RestakeManager.sol#525-565) uses a dangerous strict equality:</p> <ul style="list-style-type: none"> - require(bool,string)(pendingWithdrawal.withdrawer == msg.sender,Not withdrawer) (contracts/RestakeManager.sol#539) 	Medium
<p>RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256) (contracts/RestakeManager.sol#525-565) uses a dangerous strict equality:</p> <ul style="list-style-type: none"> - require(bool,string)(pendingWithdrawal.completed == false,Already completed) (contracts/RestakeManager.sol#538) 	Medium

Finding	Impact
<p>Reentrancy in <code>RestakeManager.completeWithdraw(IStrategyManager.QueuedWithdrawal,uint256)</code> (contracts/RestakeManager.sol#525-565):</p> <p>External calls:</p> <ul style="list-style-type: none"> - <code>pendingWithdrawal.operatorDelegator.completeWithdrawal(withdrawal,pendingWithdrawal.tokenToWithdraw,middlewareTimesIndex,msg.sender)</code> (contracts/RestakeManager.sol#542-547) - <code>ezETH.burn(address(this),pendingWithdrawal.ezETHToBurn)</code> (contracts/RestakeManager.sol#550) <p>State variables written after the call(s):</p> <ul style="list-style-type: none"> - <code>pendingWithdrawals[withdrawalRoot].completed = true</code> (contracts/RestakeManager.sol#553) <p><code>RestakeManagerStorageV1.pendingWithdrawals</code> (contracts/RestakeManagerStorage.sol#37) can be used in cross function reentrancies:</p> <ul style="list-style-type: none"> - <code>RestakeManagerStorageV1.pendingWithdrawals</code> (contracts/RestakeManagerStorage.sol#37) 	Medium
<p><code>RestakeManager.depositTokenRewardsFromProtocol(IERC20,uint256)</code> (contracts/RestakeManager.sol#617-644) ignores return value by <code>operatorDelegator.deposit(_token)</code> (contracts/RestakeManager.sol#643)</p>	Medium
<p><code>RestakeManager.deposit(IERC20,uint256)</code> (contracts/RestakeManager.sol#390-444) ignores return value by <code>operatorDelegator.deposit(_collateralToken)</code> (contracts/RestakeManager.sol#430)</p>	Medium
<p><code>OperatorDelegator.stakeEth(bytes,bytes,bytes32)</code> (contracts/Delegation/OperatorDelegator.sol#252-258) should emit an event for:</p> <ul style="list-style-type: none"> - <code>stakedButNotVerifiedEth += msg.value</code> (contracts/Delegation/OperatorDelegator.sol#257) 	Low
<p><code>RestakeManager.calculateTVLs()</code> (contracts/RestakeManager.sol#232-292) has external calls inside a loop: <code>operatorEthBalance = operatorDelegators[i].getStakedETHBalance()</code> (contracts/RestakeManager.sol#273)</p>	Low
<p><code>RestakeManager.calculateTVLs()</code> (contracts/RestakeManager.sol#232-292) has external calls inside a loop: <code>operatorBalance = operatorDelegators[i].getTokenBalanceFromStrategy(collateralTokens[j])</code> (contracts/RestakeManager.sol#259-260)</p>	Low

Finding	Impact
RestakeManager.calculateTVLs() (contracts/RestakeManager.sol#232-292) has external calls inside a loop: operatorValues[j] = renzoOracle.lookupTokenValue(collateralTokens[j],operatorBalance) (contracts/RestakeManager.sol#263-266)	Low
OperatorDelegator.getStrategyIndex(IStrategy) (contracts/Delegation/OperatorDelegator.sol#153-165) has external calls inside a loop: strategyManager.stakerStrategyList(address(this),i) == _strategy (contracts/Delegation/OperatorDelegator.sol#158)	Low
Reentrancy in OperatorDelegator.verifyWithdrawalCredentials(uint64, uint40, BeaconChainProofs.ValidatorFieldsAndBalanceProofs, bytes32[]) (contracts/Delegation/OperatorDelegator.sol#263-279):External calls: - eigenPod.verifyWithdrawalCredentialsAndBalance(oracleBlockNumber, validatorIndex, proofs, validatorFields) (contracts/Delegation/OperatorDelegator.sol#269-274) State variables written after the call(s): - stakedButNotVerifiedEth -= (validatorCurrentBalanceGwei * GWEI_TO_WEI) (contracts/Delegation/OperatorDelegator.sol#278)	Low
Reentrancy in OperatorDelegator.initialize(IRoleManager, IStrategyManager, address, IDelegationManager, IEigenPodManager) (contracts/Delegation/OperatorDelegator.sol#70-96):External calls: - eigenPodManager.createPod() (contracts/Delegation/OperatorDelegator.sol#92) State variables written after the call(s): - eigenPod = IEigenPod(eigenPodManager.ownerToPod(address(this))) (contracts/Delegation/OperatorDelegator.sol#95)	Low
Reentrancy in OperatorDelegator.stakeEth(bytes, bytes, bytes32) (contracts/Delegation/OperatorDelegator.sol#252-258):External calls: - eigenPodManager.stake{value: msg.value}(pubkey, signature, depositDataRoot) (contracts/Delegation/OperatorDelegator.sol#254) State variables written after the call(s): - stakedButNotVerifiedEth += msg.value (contracts/Delegation/OperatorDelegator.sol#257)	Low

Finding	Impact
<p>Reentrancy in RestakeManager.startWithdraw(uint256,IERC20) (contracts/RestakeManager.sol#453-518): External calls:</p> <ul style="list-style-type: none"> - ezETH.safeTransferFrom(msg.sender,address(this),_ezETHToBurn) (contracts/RestakeManager.sol#458) - withdrawalRoot = operatorDelegator.startWithdrawal(_tokenToWithdraw,numTokensToWithdraw) (contracts/RestakeManager.sol#493-496) <p>State variables written after the call(s):</p> <ul style="list-style-type: none"> - pendingWithdrawals[withdrawalRoot] = PendingWithdrawal(_ezETHToBurn,_tokenToWithdraw,numTokensToWithdraw,msg.sender,operatorDelegator,false) (contracts/RestakeManager.sol#499-506) 	Low
End of table for OperatorDelegator.sol	

contracts/Oracle/RenzoOracle.sol

Slither results for RenzoOracle.sol	
Finding	Impact
<p>RenzoOracle.lookupTokenValue(IERC20,uint256) (contracts/Oracle/RenzoOracle.sol#63-72) has external calls inside a loop: (price,timestamp) = oracle.latestRoundData() (contracts/Oracle/RenzoOracle.sol#67)</p>	Low
<p>RenzoOracle.lookupTokenAmountFromValue(IERC20,uint256) (contracts/Oracle/RenzoOracle.sol#76-85) uses timestamp for comparisons Dangerous comparisons:</p> <ul style="list-style-type: none"> - require(bool,string)(timestamp >= block.timestamp - MAX_TIME_WINDOW,Stale price) (contracts/Oracle/RenzoOracle.sol#81) 	Low
<p>RenzoOracle.lookupTokenValue(IERC20,uint256) (contracts/Oracle/RenzoOracle.sol#63-72) uses timestamp for comparisons Dangerous comparisons:</p> <ul style="list-style-type: none"> - require(bool,string)(timestamp >= block.timestamp - MAX_TIME_WINDOW,Stale price) (contracts/Oracle/RenzoOracle.sol#68) 	Low
End of table for RenzoOracle.sol	

contracts/Oracle/RenzoOracleStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Permissions/RoleManager.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Permissions/RoleManagerStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Deposits/DepositQueueStorage.sol

Slither did not identify any vulnerabilities in the contract.

contracts/Deposits/DepositQueue.sol

Slither results for DepositQueue.sol	
Finding	Impact
DepositQueue.stakeEthFromQueue(IOperatorDelegator,bytes,bytes,bytes 32) (contracts/Deposits/DepositQueue.sol#88-92) sends eth to arbitrary user Dangerous calls: - restakeManager.stakeEthInOperatorDelegator{value: 32000000000000000000000}(operatorDelegator,pubkey,signature,depositDataRoot) (contracts/Deposits/DepositQueue.sol#91)	High
DepositQueue.sweepERC20(ERC20) (contracts/Deposits/DepositQueue.sol#96-110) ignores return value by ERC20(token).transfer(feeAddress,feeAmount) (contracts/Deposits/DepositQueue.sol#103)	High
DepositQueue.sweepERC20(ERC20) (contracts/Deposits/DepositQueue.sol#96-110) ignores return value by token.approve(address(restakeManager),balance) (contracts/Deposits/DepositQueue.sol#107)	Medium
DepositQueue.setFeeConfig(address,uint256)._feeAddress (contracts/Deposits/DepositQueue.sol#56) lacks a zero-check on : - feeAddress = _feeAddress (contracts/Deposits/DepositQueue.sol#57)	Low
End of table for DepositQueue.sol	

Results summary:

The findings obtained as a result of the Slither scan were reviewed. The majority of Slither findings were determined false-positives.



THANK YOU FOR CHOOSING

 **HALBORN**

