

# Audit Report August, 2024



For





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### **Executive Summary**

**Project Name** Eddy Finance

Overview Eddy Finance is a decentralized exchange (DEX) built on ZetaChain,

aimed at facilitating seamless asset transfers across various

blockchains, including Bitcoin (BTC) and Ethereum Virtual Machine (EVM) networks. It is designed to optimize the transfer process by eliminating the need to wrap assets, thereby enabling direct

transactions with native assets.

Timeline 27th June 2024 to 29th June 2024

**Updated Code Received** 26th July 2024 & 10th August 2024

Second Review 26th July 2024

**Third Review** 12th August 2024 - 13th August 2024

Fourth Review 26th August 2024 to 30th August 2024

Method Manual Review, Functional Testing, Automated Testing, etc. All the

raised flags were manually reviewed and re-tested to identify any

false positives.

Audit Scope The scope of this audit was to analyse the Eddy Finance Codebae

for quality, security, and correctness.

Source Code <a href="https://github.com/EddyFinance/Eddy\_Stable\_Swap/tree/main/">https://github.com/EddyFinance/Eddy\_Stable\_Swap/tree/main/</a>

<u>contracts</u>

Commit:

<a href="https://github.com/EddyFinance/Eddy\_Stable\_Swap/commit/">https://github.com/EddyFinance/Eddy\_Stable\_Swap/commit/</a>

43269650373bdba389c11f0726a98adbb9c5841b

https://zetachain.blockscout.com/address/

0x448028804461e8e5a8877c228F3adFd58c3Da6B6?tab=contract

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### **Executive Summary**

**Contracts In-Scope** 

Branch: Main

1. contracts/LpToken.vy

2. contracts/StableSwap.vy

3. contracts/LpToken.vy

4. contracts/StableSwap.vy

5. FourPool.vy

**Fixed In** 

https://github.com/EddyFinance/Eddy\_Stable\_Swap/commit/

72e37b1238ae9c9ec59890d33ef51fa57e6af5fa

**Mainnet Address** 

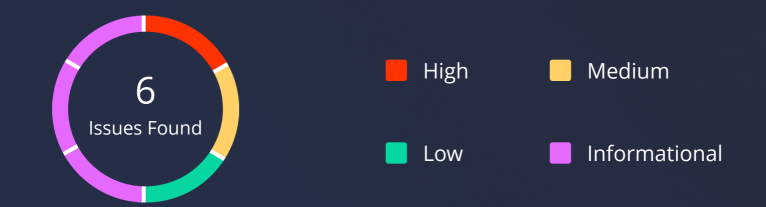
Audited Mainnet address of FourPool Contract:

https://zetachain.blockscout.com/address/

<u>0x448028804461e8e5a8877c228F3adFd58c3Da6B6?tab=contract</u>

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## **Number of Security Issues per Severity**



	High	Medium	Low	Informational
Open Issues	0	0	0	0
Acknowledged Issues	0	0	0	0
Partially Resolved Issues	0	0	0	0
Resolved Issues	1	1	1	3

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### **Checked Vulnerabilities**





Gas Limit and Loops

DoS with Block Gas Limit

Transaction-Ordering Dependence

✓ Use of tx.origin

Exception disorder

Gasless send

✓ Balance equality

Byte array

Transfer forwards all gas

ERC20 API violation

Compiler version not fixed

Redundant fallback function

Send instead of transfer

Style guide violation

Unchecked external call

Unchecked math

Unsafe type inference

Implicit visibility level

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### **Techniques and Methods**

Throughout the audit of smart contracts, care was taken to ensure:

- The overall quality of code.
- Use of best practices.
- Code documentation and comments match logic and expected behavior.
- Token distribution and calculations are as per the intended behavior mentioned in the whitepaper.
- Implementation of ERC's standards.
- Efficient use of gas.
- Code is safe from re-entrancy and other vulnerabilities.

The following techniques, methods, and tools were used to review all the smart contracts.

### **Structural Analysis**

In this step, we have analyzed the design patterns and structure of smart contracts. A thorough check was done to ensure the smart contract is structured in a way that will not result in future problems.

### **Static Analysis**

A static Analysis of Smart Contracts was done to identify contract vulnerabilities. In this step, a series of automated tools are used to test the security of smart contracts.

### **Code Review / Manual Analysis**

Manual Analysis or review of code was done to identify new vulnerabilities or verify the vulnerabilities found during the static analysis. Contracts were completely manually analyzed, their logic was checked and compared with the one described in the whitepaper. Besides, the results of the automated analysis were manually verified.

### **Gas Consumption**

In this step, we have checked the behavior of smart contracts in production. Checks were done to know how much gas gets consumed and the possibilities of optimization of code to reduce gas consumption.

### **Tools and Platforms used for Audit**

Hardhat, Foundry.



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### **Types of Severity**

Every issue in this report has been assigned to a severity level. There are four levels of severity, and each of them has been explained below.

### **High Severity Issues**

A high severity issue or vulnerability means that your smart contract can be exploited. Issues on this level are critical to the smart contract's performance or functionality, and we recommend these issues be fixed before moving to a live environment.

### **Medium Severity Issues**

The issues marked as medium severity usually arise because of errors and deficiencies in the smart contract code. Issues on this level could potentially bring problems, and they should still be fixed.

### **Low Severity Issues**

Low-level severity issues can cause minor impact and are just warnings that can remain unfixed for now. It would be better to fix these issues at some point in the future.

#### **Informational**

These are four severity issues that indicate an improvement request, a general question, a cosmetic or documentation error, or a request for information. There is low-to-no impact.

### **Types of Issues**

### **Open**

Security vulnerabilities identified that must be resolved and are currently unresolved.

#### **Resolved**

These are the issues identified in the initial audit and have been successfully fixed.

### **Acknowledged**

Vulnerabilities which have been acknowledged but are yet to be resolved.

### **Partially Resolved**

Considerable efforts have been invested to reduce the risk/impact of the security issue, but are not completely resolved.

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### **High Severity Issues**

### 1. Infamous re-entrancy bug in StableSwap

### **Path**

contracts/StableSwap.vy#L1

### **Description**

StableSwap contract is using vyper compiler version 0.2.8, Which has the infamous reentrancy bug i.e. re-entrancy lock does not work as desired and allow the malicious user to re-enter into the function and affect the function which gives away the execution to the external contract like remove\_liquidity. A detailed explanation exists <a href="https://example.com/here/">here</a>.

### Recommendation

We recommend to use vyper compiler version >= 0.3.1 through out the codebase.

### **Status**

### **Medium Severity Issues**

### 2. Missing ability to handle token transfers that deviate from the ERC20 standard

#### **Path**

contracts/TriPool.vy#L452

### **Function**

exchange

### **Description**

The exchange function within the TriPool contract makes an assumption: any exchanged token adheres to the ERC20 standard. Consequently, the implementation utilizes the native transfer function via the ERC20 interface instead of the recommended raw\_call method.

This approach presents a potential risk. The native transfer function doesn't offer the same level of control as raw\_call. Notably, the current design lacks the ability to programmatically handle token transfers that deviate from the ERC20 standard (i.e., those that don't return a boolean value upon transfer completion).

As a result, many tokens might be inherently incompatible with the pool. Even if such tokens are used, the exchange function would likely revert due to the unsupported transfer behavior.

#### Recommendation

It is recommend to use raw\_call as it has been used throughout the codebase.

#### **Status**

### **Low Severity Issues**

### 3. LP tokens can be transferred to empty address

#### **Path**

contracts/LpToken.vy#L61 & contracts/LpToken.vy#L77

### **Function**

transfer & transfer\_from

### **Description**

The current design of the transfer and transfer\_from functions within the LpToken module permits transfers to empty addresses. Ideally, users wouldn't want to send their LP tokens to an empty address, as this would result in losing access to their liquidity or underlying assets.

### Recommendation

To prevent accidental loss due to potentially malicious frontend interfaces, it's recommended to disallow transfers to empty addresses until a valid use case for such functionality is identified. This would safeguard users from unknowingly losing access to their LP tokens.

#### **Status**

### **Informational Issues**

### 4. Un-necessary event declaration in StableSwap contract

#### **Path**

contracts/StableSwap.vy#L17

### **Description**

The StableSwap contract currently includes a TokenExchangeUnderlying event that goes unused. To improve code clarity and maintainability, it's recommended to remove this unnecessary event. This will streamline the code and make it easier to understand.

### Recommendation

It is recommended to remove TokenExchangeUnderlying event from the contract.

#### **Status**

**Resolved** 

### 5. Potential for optimization in division by zero handling

#### **Path**

contracts/StableSwap.vy#L234

#### **Function**

get\_D

### **Description**

The current implementation of the StableSwap contract uses a technique to prevent division by zero errors. In the denominator of a calculation, the value 1 is added. While this approach works because Vyper reverts division by zero by default, it's not the most efficient solution.

Vyper offers a built-in function called unsafe\_div that replicates the behavior of the Ethereum Virtual Machine (EVM) in division operations. When using unsafe\_div, even if the denominator is zero, the function simply returns zero instead of causing a revert.

### Recommendation

It is recommended to consider using unsafe\_div in place of the current approach to improve code efficiency and readability. This would align the contract's behavior with the standard division behavior within the EVM.

### **Status**

**Resolved** 

### 6. Infamous oracle maipulation

#### **Path**

contracts/StableSwap.vy#L17

### **Description**

It is possible to manipulate the oracle build by external contracts which uses getter function i.e. get\_virtual\_balance(). This is the known attack vector exists in the curve finance and it also applied in the Eddy Finance StableSwap implementation. More details about the attack vector can be found <a href="https://example.com/here">here</a>.

### Recommendation

It is recommended to understand the attack vector from <a href="here">here</a> and recommend suggested fix to the integrators.

### **Status**

### **Automated Tests**

No major issues were found. Some false positive errors were reported by the tools. All the other issues have been categorized above according to their level of severity.

### **Closing Summary**

In this report, we have considered the security of the Eddy Finance codebase. We performed our audit according to the procedure described above.

Some issues of High, Medium, Low and informational severity were found, Some suggestions and best practices are also provided in order to improve the code quality and security posture. In The End, Eddy Finance team, Resolved all Issues.

### Disclaimer

QuillAudits Smart contract security audit provides services to help identify and mitigate potential security risks in Eddy Finance smart contracts. However, it is important to understand that no security audit can guarantee complete protection against all possible security threats. QuillAudits audit reports are based on the information provided to us at the time of the audit, and we cannot guarantee the accuracy or completeness of this information. Additionally, the security landscape is constantly evolving, and new security threats may emerge after the audit has been completed.

Therefore, it is recommended that multiple audits and bug bounty programs be conducted to ensure the ongoing security of Eddy Finance smart contracts. One audit is not enough to guarantee complete protection against all possible security threats. It is important to implement proper risk management strategies and stay vigilant in monitoring your smart contracts for potential security risks.

QuillAudits cannot be held liable for any security breaches or losses that may occur subsequent to and despite using our audit services. It is the responsibility of the Eddy Finance to implement the recommendations provided in our audit reports and to take appropriate steps to mitigate potential security risks.

### **About QuillAudits**

QuillAudits is a leading name in Web3 security, offering top-notch solutions to safeguard projects across DeFi, GameFi, NFT gaming, and all blockchain layers. With six years of expertise, we've secured over 1000 projects globally, averting over \$30 billion in losses. Our specialists rigorously audit smart contracts and ensure DApp safety on major platforms like Ethereum, BSC, Arbitrum, Algorand, Tron, Polygon, Polkadot, Fantom, NEAR, Solana, and others, guaranteeing your project's security with cutting-edge practices.



**1000+**Audits Completed



**\$30B**Secured



**1M+**Lines of Code Audited



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