

# **Exponent Finance**

Security Assessment

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# 01 — Executive Summary

#### Overview

Exponent Finance engaged OtterSec to assess the **exponent-core** program. This assessment was conducted between August 24th and October 9th, 2024. For more information on our auditing methodology, refer to Appendix B.

# **Key Findings**

We produced 22 findings throughout this audit engagement.

In particular, we identified a critical vulnerability where the interest collection instructions fail to verify that the provided SY program matches the expected program in the vault (OS-EXF-ADV-00) and another issue concerning the lack of proper access control checks in the instructions for adding a farm and sending farm tokens (OS-EXF-ADV-08). We also highlighted several mathematical inconsistencies arising from the use of incorrect operations (OS-EXF-ADV-05), as well as several cases of improper reward distribution due to the utilization of outdated values (OS-EXF-ADV-03).

Furthermore, when selling principal tokens, the treasury fee is transferred from the escrow to the treasury, but the corresponding amount is not deducted from the market's balance of SY tokens (OS-EXF-ADV-01). Additionally, the floor operation returns an incorrect value (OS-EXF-ADV-12).

We also made recommendations to ensure adherence to coding best practices (OS-EXF-SUG-05) and suggested removing unused and redundant code within the system for increased readability (OS-EXF-SUG-06). We further advised incorporating additional checks within the codebase for improved robustness and security (OS-EXF-SUG-01) and modifying the codebase for enhanced functionality, efficiency, and maintainability (OS-EXF-SUG-04).

# 02 — Scope

The source code was delivered to us in a Git repository at https://github.com/exponent-finance/exponent-core. This audit was performed against commit a9d3a6b.

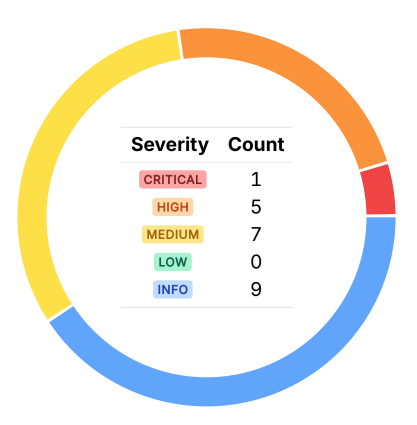
# A brief description of the program is as follows:

Name	Description
exponent-core	A protocol that allows users to strategically trade tokenized future yields by splitting assets into Principal and Yield Tokens for flexible yield management. It also incorporates farm emissions to incentivize user participation and enhance liquidity.

# 03 — Findings

Overall, we reported 22 findings.

We split the findings into **vulnerabilities** and **general findings**. Vulnerabilities have an immediate impact and should be remediated as soon as possible. General findings do not have an immediate impact but will aid in mitigating future vulnerabilities.



# 04 — Vulnerabilities

Here, we present a technical analysis of the vulnerabilities we identified during our audit. These vulnerabilities have *immediate* security implications, and we recommend remediation as soon as possible.

Rating criteria can be found in Appendix A.

ID	Severity	Status	Description
OS-EXF-ADV-00	CRITICAL	RESOLVED ⊗	CollectIreasuryInterest and CollectInterest do not verify that the sy_program provided matches the expected program in the vault.
OS-EXF-ADV-01	HIGH	RESOLVED ⊗	In the <b>TradePt</b> instruction, when selling <b>PT</b> , the treasury fee is transferred from the escrow to the treasury, but the corresponding amount is not deducted from the market's <b>SY</b> balance.
OS-EXF-ADV-02	HIGH	RESOLVED ⊗	market.lp_escrow_amount is not decremented during LP token transfers in do_transfer_lp_out, resulting in potential mismanagement of escrow balances and inaccurate accounting.
OS-EXF-ADV-03	HIGH	RESOLVED ⊘	The failure to update changes, such as emission indexes and <code>last_seen_staged</code> , results in the utilization of outdated values before retrieving reward amounts.
OS-EXF-ADV-04	HIGH	RESOLVED ⊗	buy_yt lacks a critical do_deposit_sy CPI call after do_repay_sy, resulting in SY tokens remaining locked in the account.
OS-EXF-ADV-05	HIGH	RESOLVED ⊗	There are several mathematical inconsistencies as a result of the utilization of incorrect operations.

OS-EXF-ADV-06	MEDIUM	RESOLVED ⊘	increase_share_indexes and update_emissions_from_position_state incorrectly distribute rewards across the entire LP supply rather than just for the LP tokens deposited in active LP positions.
OS-EXF-ADV-07	MEDIUM	RESOLVED ⊗	In scenarios where the exchange rate decreases, withdraw_yt and merge lack safeguards against increasing the sy_for_pt amount, enabling attackers to withdraw large amounts of SY.
OS-EXF-ADV-08	MEDIUM	RESOLVED ⊘	add_farm and send_farm_token lack proper access control checks, and the token_farm account is assigned an incorrect authority.
OS-EXF-ADV-09	MEDIUM	RESOLVED ⊘	The AddMarketEmission instruction reuses  market.cpi_accounts to reallocate the  market size instead of using the provided  cpi_accounts from the input.
OS-EXF-ADV-10	MEDIUM	RESOLVED ⊘	modify_market_setting instruction fails to update the share indexes with increase_share_indexes before adjusting the new_rate for farm emissions, resulting in inaccurate reward distribution.
OS-EXF-ADV-11	MEDIUM	RESOLVED ⊘	In the vault account, <b>treasury</b> and <b>treasury_emission</b> , which are accumulated in <b>increase_lambo_fund</b> , are neither retrieved nor utilized anywhere.
OS-EXF-ADV-12	MEDIUM	RESOLVED ⊗	floor_u128 in precise_number does not correctly apply the floor operation, returning incorrect values.

04 — Vulnerabilities **Exponent Finance Audit** 

# Lack of SY Program Verification CRITICAL

OS-EXF-ADV-00

# **Description**

In the CollectInterest and CollectTreasuryInterest (shown below) instructions, the sy\_program is not verified against the vault. The sy\_program is intended to manage the SY tokens and should ideally be verified to ensure that it is the correct and authorized program for handling these tokens. Thus, it may be possible to replace the sy\_program with a malicious program to potentially redirect the SY tokens.

```
>_ vault/admin/treasury/collect_treasury_interest.rs
                                                                                                       RUST
pub struct CollectTreasuryInterest<'info> {
    pub sy_program: UncheckedAccount<'info>,
```

Specifically, it may affect | YT | holders, resulting in discrepancies when they try to collect the interest they earned from their YT holdings, and administrators when they try to withdraw SY tokens that have accumulated as interest in a vault.

#### Remediation

Ensure that the sy\_program is appropriately validated in CollectInterest and CollectTreasuryInterest.

#### Patch

Resolved in PR#520.

# SY Balance Fee Accounting Error HIGH

OS-EXF-ADV-01

# **Description**

In the **TradePt** instruction in **exponent\_core**, when the user sells **PT** (Principal Tokens), they receive **SY** tokens (Stake Yield tokens) in return. A portion of these **SY** tokens is taken as a fee from the escrow account and sent to the treasury. However, while the code transfers this fee to the treasury, it does not properly decrement the corresponding amount from the market's internal accounting of **sy\_balance**.

This could lead to discrepancies between the market's internal accounting of **sy\_balance** and the actual amount of **SY** balance the market has.

### Remediation

Ensure that whenever an amount is deducted from the escrow in **TradePt**, it is also subtracted from the market's internal **sy\_balance**.

#### **Patch**

Fixed in PR#711.

04 — Vulnerabilities **Exponent Finance Audit** 

# Escrow Balance Mismanagement HIGH

OS-EXF-ADV-02

# Description

In the WithdrawLp instruction in exponent\_core, do\_transfer\_lp\_out transfers LP tokens from the market's escrow account to the user's destination account ( token\_lp\_dst ). However, the market.lp\_escrow\_amount, which represents the total amount of LP (Liquidity Provider) tokens held in escrow by the market, is not decremented after the withdrawal.

If market.lp\_escrow\_amount is not updated (decremented) after the transfer, the protocol will continue to consider the withdrawn tokens as part of the market's liquidity pool. This will lead to improper distribution of emissions from the SY program and farms.

```
>_ exponent_core/src/instructions/market_two/withdraw_lp.rs
                                                                                                    RUST
fn do_transfer_lp_out(&self, amount: u64) -> Result<()> {
    token_2022::transfer(
        self.transfer_lp_out_context()
            .with_signer(&[&self.market.signer_seeds()]),
        amount,
```

#### Remediation

Ensure that market.lp\_escrow\_amount is decremented by the amount of LP tokens withdrawn.

#### **Patch**

Fixed in PR#710.

# Utilization of Stale State Values HIGH

OS-EXF-ADV-03

# Description

The vulnerability in <a href="color: red;">claim\_farm\_emissions</a> and <a href="market\_collect\_emission">market\_collect\_emission</a> instructions stems from the failure to update the emission indexes, which results in the retrieval of stale reward values. Both the <a href="collect\_emission">claim\_farm\_emissions</a> and <a href="market\_collect\_emission">market\_collect\_emission</a> instructions rely on emission indexes to calculate the rewards for liquidity providers (LPs). Since the emission indexes are not updated, the system still utilizes the stale emission index values, which results in inaccurate reward claims.

Similarly, the **get\_position** instruction within **marginfi\_standard** (shown above) fails to refresh emissions before returning the **PositionState**. This results in inconsistencies in emission updates and affects subsequent actions such as **deposit\_lp** and **withdraw\_lp** in **exponent\_core**.

```
pub fn handler(ctx: Context<MarketCollectEmission>, emission_index: u16) -> Result<()> {
    let emission_index = emission_index as usize;
    assert_eq!(
        ctx.accounts.market.emissions.trackers[emission_index].token_escrow,
        ctx.accounts.token_emission_escrow.key()
    );
    let amount = ctx.accounts.lp_position.emissions.trackers[emission_index].staged;
    ctx.accounts.lp_position.emissions.trackers[emission_index].staged = 0;
    [...]
}
```

Also, in the MarketCollectEmission instruction, the last\_seen\_staged field in market.emissions.trackers is not reduced by the claimed amount. The last\_seen\_staged value keeps track of the total rewards that were last seen in the emissions tracker. By not reducing this value after emission claims, the tracker continues to reflect an incorrect balance, essentially representing more tokens than are actually available.

#### Remediation

Ensure that the emission index is updated to reflect the most current market state in the claim\_farm\_emissions, market\_collect\_emission, and get\_position instructions. Additionally, the last\_seen\_staged field in market.emissions.trackers should be reduced by the claimed amount. This ensures that the tracker reflects the actual rewards remaining for future claims and prevents the over-allocation of rewards.

#### **Patch**

The issue concerning the missing index updates was acknowledged.

The issue in **get\_position** was resolved in PR#612 and PR#643.

The issue regarding the failure to update the last\_seen\_staged field in market.emissions.trackers was resolved in PR#530.

04 — Vulnerabilities **Exponent Finance Audit** 

# Locked Escrow Funds HIGH

OS-EXF-ADV-04

# **Description**

The buy\_yt instruction is missing a critical step: the SY (Synthetic Yield) tokens that are borrowed are not properly deposited back into the pool, rendering the funds locked in token\_sy\_escrow. In buy\_yt, once the PT (Principal Tokens) are sold, the SY tokens obtained are supposed to be utilized to repay the borrowed amount. This repayment is done through do\_repay\_sy , which transfers SY from the trader's account back to the **token\_sy\_escrow** account.

This escrow temporarily holds SY tokens. However, since the do\_deposit\_sy step is missing, the SY tokens remain in the token\_sy\_escrow account. This implies that they are not properly returned to the liquidity pool, where they should be available for future operations.

#### Remediation

Add a do\_deposit\_sy CPI call after the do\_repay\_sy call. This will properly transfer the repaid SY tokens from token\_sy\_escrow back into the SY liquidity pool, ensuring that the borrowed funds are fully repaid and available for future utilization in the market.

#### Patch

Resolved in PR#558.

# Mathematical Errors from Incorrect Operations HIGH

OS-EXF-ADV-05

# **Description**

In MarketFinancials::trade\_pt, in the sy\_fee calculation, asset\_fee is currently multiplied by the sy\_exchange\_rate. This multiplication will incorrectly scale up the fee, resulting in an incorrect fee calculation. Instead, it should be divided by the exchange rate, which converts the asset fee into SY terms, as it effectively scales down the fee according to how many base assets are equivalent to one SY. Additionally, in sy\_magnitude\_from\_net\_trader\_asset (shown below), ceil should be applied to sy\_magnitude when net\_trader\_asset is negative, as flooring will round down, potentially resulting in the allocation of fewer SY than intended.

```
>_ exponent_core/src/state/market_two.rs

fn sy_magnitude_from_net_trader_asset(net_trader_asset: DNum, sy_exchange_rate: Number) -> u64 {
    let asset_magnitude: u64 = net_trader_asset.value.floor().abs().try_into().unwrap();
    let sy_magnitude = Number::from_natural_u64(asset_magnitude) / sy_exchange_rate;
    let sy_magnitude = sy_magnitude.floor_u64();

    sy_magnitude
}
```

Additionally, in the **dec\_num** library, **MAX\_U96** is incorrect. The maximum value for an unsigned integer with **n** bits is  $2^n - 1$ . For 96 bits, the maximum value is  $2^{96} - 1$ . Utilizing **1** << **96** gives  $2^{96}$ , which is one more than this maximum value. This results in an off-by-one error in representing the maximum value for 96-bit unsigned integers.

#### Remediation

Ensure that the sy\_fee is calculated by dividing the asset\_fee by the sy\_exchange\_rate to convert the fee from the base asset to SY units correctly, and that ceil is applied to sy\_magnitude when net\_trader\_asset is negative.

- 1. The issue in MarketFinancials::trade\_pt was resolved in PR#559.
- 2. The issue in sy\_magnitude\_from\_net\_trader\_asset was resolved in PR#560.
- 3. The issue in **dec\_num** was resolved in PR#553.

# Improper Reward Distribution MEDIUM



OS-EXF-ADV-06

# Description

LpFarm::increase\_share\_indexes calculates how much each emission's share index should be updated based on the passage of time and the total LP (Liquidity Provider) supply. It applies this update to all emissions on the farm. However, it utilizes the total lp\_supply when adjusting the share indexes, while rewards are meant to be distributed based on specific LP positions rather than the total supply.

```
>_ exponent_core/src/state/market_two.rs
                                                                                                RUST
pub fn update_emissions_from_position_state(
   &mut self,
   position_state: &PositionState,
   lp_supply: u64,
    for (index, current_position) in position_state.emissions.iter().enumerate() {
        let difference =
            current_position.amount_claimable - self.emissions.trackers[index].last_seen_staged;
        let amount_to_increase = Number::from_natural_u64(difference)
            .checked_div(&Number::from_natural_u64(lp_supply))
            .unwrap();
        self.emissions.trackers[index].lp_share_index += amount_to_increase;
        self.emissions.trackers[index].last_seen_staged = current_position.amount_claimable;
```

Similarly, MarketTwo::update\_emissions\_from\_position\_state (shown above) updates the LP share index for emissions based on the amount\_claimable for each position in position\_state, using the total lp\_supply to calculate the increase amount. Thus, both functions assume that rewards should be distributed across the entire LP supply rather than being collected solely for LP tokens deposited in lp\_positions.

### Remediation

Modify the reward distribution logic to utilize the actual number of LP tokens deposited in active positions rather than the total LP token supply.

#### **Patch**

Resolved in PR#613.

# Inconsistent Handling of Interest Rate Adjustments MEDIUM



OS-EXF-ADV-07

# Description

The vulnerability concerns a flaw in the way vault handles interest adjustments when the exchange rate fluctuates, specifically in emergency scenarios. When the exchange rate increases, the SY amount that was previously tied to PT (Principal Tokens) moves to an uncollected\_sy pool. This is a mechanism to account for the fact that more SY is now required for the same amount of PT. In the opposite scenario, when the exchange rate decreases (negative interest case), there is protection to prevent interest amounts from being reduced.

While protections exist to prevent a decrease in the SY amount when the exchange rate falls, there are no corresponding checks to prevent the **sy\_for\_pt** amount from increasing.

```
>_ vault/stage_yield.rs
                                                                                                RUST
pub fn handle_stage_yt_yield(
   vault: &mut Vault,
   vault_yield_position: &mut YieldTokenPosition,
   user_yield_position: &mut YieldTokenPosition,
   sy_state: &SyState,
   now: u32,
) -> Result<()> {
   update_vault_yield(vault, vault_yield_position, now, sy_state);
   require!(
        !vault.is_in_emergency_mode(),
        ExponentCoreError::VaultInEmergencyMode
   yield_position_earn(vault, user_yield_position, sy_state);
   vault.set_sy_for_pt();
   0k(())
```

update\_vault\_yield , which manages these calculations, is not allowed to execute in emergency mode as shown above. Emergency mode is designed to prevent unauthorized or incorrect adjustments during critical conditions. However, in withdraw\_yt and merge, the emergency status of the vault is not verified as in **update\_vault\_yield**. Consequently, an attacker may exploit this by withdrawing more sy\_amount than they should be able to, based on the current state of the vault.

# Remediation

Ensure that **withdraw\_yt** and **merge** verify the emergency status of the vault before proceeding with operations that affect **SY** amounts.

## **Patch**

Resolved in PR#536 and PR#548.

04 — Vulnerabilities **Exponent Finance Audit** 

# Improper Authorization Login in Farming Instructions MEDIUM OS-EXF-ADV-08

# Description

The add\_farm and send\_farm\_tokens instructions in exponent\_core::market\_two lack sufficient access control checks. Without proper access controls, any user may call these functions, potentially manipulating the farm emissions data, including adding or modifying farms in the emissions array. Without restricted access, any user may repeatedly call the add\_farm instruction to add new entries to the farm\_emissions array, bloating the array and unnecessarily consuming storage resources.

```
>_ market_two/admin/send_farm_tokens.rs
                                                                                                  RUST
pub struct SendFarmTokens<'info> {
    pub token_farm: InterfaceAccount<'info, TokenAccount>,
    pub token_program: Interface<'info, TokenInterface>,
```

Furthermore, in the **SendFarmTokens** structure in **send\_farm\_tokens**, the authority of the **token\_farm** account is incorrectly set to market.token\_sy\_escrow instead of market itself. This would lead to following instruction calls getting reverted.

#### Remediation

Enforce proper access control to ensure that only authorized users are able to invoke add\_farm and send\_farm\_tokens. Additionally, set the authority to market for the token\_farm account.

#### **Patch**

Resolved in PR#526 and PR#527.

04 — Vulnerabilities **Exponent Finance Audit** 

# Faulty Reallocation of Market Size MEDIUM

OS-EXF-ADV-09

# **Description**

The vulnerability concerns the incorrect handling of CPI (Cross-Program Invocation) accounts during the reallocation of the MarketTwo account in the AddMarketEmission instruction. Specifically, the issue is that the market.cpi\_accounts are utilized for reallocation instead of the cpi\_accounts provided as input to the handler function.

```
>_ market_two/admin/add_market_emission.rs
                                                                                                  RUST
pub fn update_market(&mut self, cpi_accounts: CpiAccounts) {
    self.market.cpi_accounts = cpi_accounts;
```

This implies that when the account is resized, it relies on the existing cpi\_accounts in the market account. Ideally, the realloc should be based on the cpi\_accounts passed in through the handler function input, not on the current state of the **market** account. If the **market.cpi\_accounts** are outdated or incorrect, reallocating the account based on this data may result in an incorrect size calculation. Thus, there will be insufficient space for the new MarketEmission data.

### Remediation

Ensure that the realloc operation accurately reflects the size requirements based on the input cpi\_accounts provided in the handler function.

#### Patch

Resolved in PR#529.

# **Missing Share Index Update**



OS-EXF-ADV-10

# **Description**

In the <code>market\_two::modify\_market\_setting</code> instruction, the <code>farm\_emission</code> rates are updated without properly adjusting the relevant share indexes. Share indexes track how rewards are distributed to participants. These indexes ensure that when the emission rate changes, users still receive the correct amount of rewards based on their share of the total pool and the time they have participated. Here, the <code>ChangeFarmRate</code> action is updating the emission rate (<code>new\_rate</code>) for a farm, but it is not properly adjusting the share indexes beforehand, which may result in incorrect reward calculations.

Failing to update the share indexes before modifying the farm emission rate can lead to unfair and incorrect reward distributions. Participants who were in the farm before the rate change may not receive their full rewards. Since the share indexes were not updated, rewards earned before the rate change are lost or miscalculated, resulting in incorrect reward amounts for those users. This inconsistency arises because the system has two different emission rates without properly accounting for the transition between them.

#### Remediation

Ensure the program calls **increase\_share\_indexes** to update the share indexes based on the current emission rate and timestamp.

# **Patch**

Resolved in PR#528.

# Unutilized Accumulated Funds MEDIUM

OS-EXF-ADV-11

# **Description**

increase\_lambo\_fund in the vault updates the treasury\_sy and treasury\_emission fields within the vault account. However, in the current implementation, treasury\_sy and treasury\_emission are never retrieved, accessed, or utilized in any subsequent logic after they are updated in increase\_lambo\_fund. Consequently, the surplus emission in earned\_emission\_surpluses and the surplus amount of SY are never actually utilized in the treasury, resulting in unnecessary wastage of funds.

#### Remediation

Ensure that the vault logic is updated so that the accumulated amounts in **treasury\_sy** and **treasury\_emission** are correctly utilized.

#### **Patch**

Resolved in PR#521.

04 — Vulnerabilities **Exponent Finance Audit** 

# Incorrect Flooring Conversion MEDIUM

OS-EXF-ADV-12

# **Description**

floor\_u128 is supposed to convert a high-precision number (represented as a Number in the form of a PreciseNumber, which utilizes U256 for its internal representation) into a u128 by rounding down (flooring) to the nearest integer. However, in this case, the function fails to correctly apply the floor operation.

```
>_ libraries/precise_number/src/lib.rs
                                                                                                       RUST
pub fn floor_u128(&self) -> u128 {
    self.to_pn().to_imprecise().unwrap()
```

In the test case given below, Number::from\_ratio(19, 10) creates a Number equivalent to 1.9. The expected behavior of floor\_u128 is to return 1 (the largest integer not greater than 1.9). However, since to\_imprecise does not correctly floor the number but instead performs a direct truncation without regard to the fractional part, the test fails.

```
>_ test.rs
                                                                                                   RUST
fn test_asdf() {
    assert_eq!(Number::from_ratio(19, 10).floor_u128(), 1);
```

#### Remediation

Ensure that the number is explicitly floored before converting it to a u128.

#### **Patch**

Resolved in PR#519.

# 05 — General Findings

Here, we present a discussion of general findings during our audit. While these findings do not present an immediate security impact, they represent anti-patterns and may result in security issues in the future.

ID	Description
OS-EXF-SUG-00	<b>trade</b> does not verify whether the exchange rate, after accounting for fees, remains greater than one. This may allow unfavorable trades where the user ends up receiving less value than the amount of <b>PT</b> traded.
OS-EXF-SUG-01	There are several instances where proper validation is not done, resulting in potential security issues.
OS-EXF-SUG-02	MintSy allows any pre-existing token account to be accepted as token_base_account_authority, which is inefficient and increases complexity.
OS-EXF-SUG-03	AddPrincipleAdmin reallocates 64 bytes for adding an admin, which is more than the 32 bytes needed for a public key, potentially wasting space.
OS-EXF-SUG-04	Recommendation for modifying the codebase for improved functionality, efficiency, and maintainability.
OS-EXF-SUG-05	Suggestions regarding inconsistencies in the codebase and ensuring adherence to coding best practices.
OS-EXF-SUG-06	The codebase contains multiple instances of unutilized and redundant code that should be removed for better maintainability and clarity.
OS-EXF-SUG-07	The codebase contains multiple cases of unnecessary code that should be removed for better maintainability and clarity.
OS-EXF-SUG-08	The overall code may be streamlined further to reduce complexity, eliminate redundancy, and enhance readability.

Exponent Finance Audit 05 — General Findings

# **Faulty Post-Fee Rate Validation**

OS-EXF-SUG-00

# Description

trade currently checks that the exchange rate is greater than one with the assertion

assert!(er > N::one()). The calculation of the net\_trader\_asset considers the impact of the transaction fee. If the fee is not appropriately considered, the post-fee exchange rate may be less than one, resulting in an incorrect valuation. trade computes pre\_fee\_net\_trader\_asset utilizing the exchange rate but does not validate if the resulting value (after applying the fee) maintains the expected valuation relationship.

The function does not revalidate whether the post-fee exchange rate, which determines the final net asset value after accounting for fees, still satisfies the condition that the asset value is greater than PT. This lack of revalidation can lead to scenarios where traders receive less value than expected, especially if the fee is high or if there are discrepancies between the actual and expected exchange rates after the fee deduction.

#### Remediation

Move the **er > 1** check to **exchange\_rate** to ensure that the exchange rate calculation itself enforces the condition that the asset is worth more than **PT**.

Exponent Finance Audit 05 — General Findings

# **Patch**

The issue was acknowledged.

# **Missing Validation Logic**

OS-EXF-SUG-01

# **Description**

- Currently, mint checks are not properly enforced for token accounts. Instead, the system relies on these accounts to fail during token transfers if the mint is incorrect. This is a reactive approach that may result in runtime errors. Additionally, verify mint\_sy in the initialize\_vault instruction, and the mint and owner of the token\_emission\_escrow associated token account in MarketCollectEmission.
- 2. In MarketTwo::add\_farm, there is no check to see if the token\_mint already exists in the market's list of farms. This may result in the addition of duplicate farms for the same token\_mint, especially because get\_farm\_emission\_index does not properly handle duplicates.
- 3. It is advisable to verify the vault account against market.vault in both BuyYt and SellYt instructions to ensure that the correct vault is utilized.
- 4. Add a check in the **exponent\_core::AddEmission** instruction that verifies the mint of the **robot\_token\_account**, as it may be modified later, which would result in a Denial of Service (DoS) attack if the wrong input is provided. This check will ensure that the token account provided by the user matches the expected token type.

### Remediation

- 1. Explicitly check the mints for all token accounts.
- 2. Verify whether a farm with the same token\_mint already exists.
- 3. Implement the above check.
- 4. Add the missing validations mentioned above.

- 1. The Issue in MarketCollectEmission was resolved in PR#550 and the other two issues were acknowledged.
- 2. Issue #2 was resolved in PR#552.
- 3. Issue #3 was resolved in PR#551.
- 4. Issue #4 was resolved in PR#514.

# **Code Optimization**

OS-EXF-SUG-02

# **Description**

1. The <a href="has\_one" constraint">has\_one</a> constraint ensures that the specified field of an account matches the public key of a given account, verifying that the account is correctly linked to the expected account. This check may be utilized in <a href="token\_sy\_escrow">token\_sy\_escrow</a> and <a href="token\_sy\_escrow">token\_sy\_treasury</a> accounts in the <a href="CollectInterest">CollectInterest</a> instruction to simplify the constraints.

```
>_ exponent_core/src/instructions/vault/collect_interest.rs

pub struct CollectInterest<'info> {
    [...]
    #[account(
        mut,
        address = vault.escrow_sy,
    )]
    pub token_sy_escrow: InterfaceAccount<'info, TokenAccount>,

    #[account(
        mut,
        address = vault.treasury_sy_token_account,
    )]
    pub token_sy_treasury: InterfaceAccount<'info, TokenAccount>,
    [...]
}
```

2. In its current implementation, the **add\_emission** and **add\_market\_emission** instructions update the entire **CpiAccounts** each time, which is an unoptimized method and increases the risk of potentially unexpected errors.

### Remediation

- 1. Incorporate the **has\_one** check in the **token\_sy\_escrow** and **token\_sy\_treasury** accounts in the **CollectInterest** instruction.
- 2. Push a new **CpiInterfaceContext** instead of updating the entire **CpiAccounts** each time for better efficiency and reduced risk of errors.

- 1. Issue #1 resolved in PR#523.
- 2. Issue #2 has been acknowledged.

# **Efficient Memory Reallocation**

OS-EXF-SUG-03

# **Description**

In the context of **AddPrincipleAdmin**, each time a new admin is added, the account is reallocated with an additional 64 bytes. However, a single public key is only 32 bytes in size. This implies that half of the reallocated space (32 bytes) is unutilized for every addition. Over multiple additions, this results in a significant waste of memory.

Additionally, when an admin is removed via **RemovePrincipleAdmin**, the public key is removed from the list of administrators. This results in unutilized space in the account because the allocated memory does not shrink automatically. The account still occupies the same amount of space, even though some of it is no longer utilized.

#### Remediation

Calculate the difference between the current lamports and the lamports required for the new size after reallocating, and adjust the account's lamports accordingly. This process will be more efficient than reallocating each time a public key is added or removed.

#### **Patch**

Resolved in PR#511.

# **Code Refactoring**

OS-EXF-SUG-04

# Description

- 1. In the current implementation, it is impossible to update vault.cpi\_accounts without adding
  new emissions in the ModifyVaultSetting instruction, which is not a feasible option. The
  cpi\_accounts field in the Vault structure is crucial and may result in a denial-of-service attack
  in the case of incorrect inputs during initialization.
- 2. Store all Program Derived Address (PDA) seed strings as constants rather than directly utilizing them to improve code maintainability and reduce the risk of errors during future edits.
- 3. Within exponent\_core, rename the owner field to depositor in the DepositYtEvent structure, as the depositor may not always be the actual owner of the user\_yield\_position.
- 4. Round up the sy\_in value in the if block and the pt\_in value in the else block in tcurve::add\_liquidity so as to slightly favor the protocol by ensuring that liquidity providers (LPs) contribute a bit more than the minimum required.
- 5. The <a href="new\_lp\_supply">new\_lp\_supply</a> field in the <a href="DepositLiquidityEvent">DepositLiquidityEvent</a> may not immediately reflect the correct updated supply of LP tokens after minting new tokens. This is because the LP token mint account (<a href="mint\_lp">mint\_lp</a>) may not have been updated with the newly minted amount by the time the event is emitted.
- 6. The address\_lookup\_table parameter in the MarketTwoInit instruction may be redundant compared to the address\_lookup\_table passed in the context (the account defined in the MarketTwoInit structure). If these two values are not aligned, it will result in inconsistencies during transaction execution.

# Remediation

- 1. Update the ModifyVaultSetting instruction by adding an option that allows admins to update vault.cpi\_accounts directly.
- 2. Utilize constants to store the PDA seeds.
- 3. Rename the owner field to **depositor**.
- 4. Round up to favor the protocol.
- 5. Add the newly minted LP tokens to the existing supply in the event log, ensuring new\_lp\_supply accurately reflects the total LP token supply after the minting process.
- 6. Remove the redundant address\_lookup\_table parameter in the MarketTwoInit instruction.

Exponent Finance Audit 05 — General Findings

- 1. Issue #1 resolved in PR#617.
- 2. Issue #2 resolved in PR#616.
- 3. Issue #3 resolved in PR#618.
- 4. Issue #4 resolved in PR#862.
- 5. Issue #5 resolved in PR#863.
- 6. Issue #6 resolved in PR#863.

Code Maturity OS-EXF-SUG-05

# **Description**

1. Whitelist the **sy\_program** in the **initialize\_vault** instruction with the public keys of **marginfi-standard** and **kamino-lend-standard** as a security enhancement to restrict the programs that may interact with the vault.

- 2. To ensure proper reallocation in the **WithdrawYt** instruction, utilize **realloc** so that **WithdrawYt** is equipped to handle dynamic changes in the size of **user\_yield\_position**.
- 3. Utilize dedicated functions such as inc\_pt\_balance, dec\_pt\_balance, inc\_sy\_balance, and dec\_sy\_balance in order to enhance code clarity and maintainability in MarketFinancials::trade\_pt.
- 4. In YieldTokenPosition::earn\_emissions, it would be appropriate to set e.last\_seen\_index to emission.final\_index instead of emission.last\_seen\_index for better accuracy.

5. The comment on the authority\_klend\_account field in the SyMeta structure incorrectly states "Authority over the Marginfi account" instead of "Authority over the Kamino account". Update the comment to reflect the correct account.

## Remediation

Implement the above-mentioned suggestions.

Exponent Finance Audit 05 — General Findings

- 1. Issue #1 has been acknowledged.
- 2. Issue #2 resolved in PR#522.
- 3. Issue #3 resolved in PR#554.
- 4. Issue #4 resolved in PR#620.
- 5. Issue #5 resolved in PR#517.

# **Code Redundancy**

OS-EXF-SUG-06

# **Description**

- 1. collect\_emission\_from\_position\_state and approx\_pt\_for\_exact\_sy in market\_two are not utilized and may be removed.
- 2. In the MarketEmission::SIZE calculation, the size allocated for last\_seen\_global\_index is unnecessary.
- 3. Within deposit\_yt::handle\_deposit\_yt in exponent\_core, it is unnecessary to check if the vault is active for calling vault.set\_sy\_for\_pt since this is already checked in validate.

```
>_ exponent_core/src/instructions/vault/deposit_yt.rs

pub fn handle_deposit_yt(
    vault: &mut Vault,
    vault_yield_position: &mut YieldTokenPosition,
    user_yield_position: &mut YieldTokenPosition,
    sy_state: &SyState,
    now: u32,
    amount: u64,
) -> Result<()> {
    [...]
    if vault.is_active(now) {
        vault.set_sy_for_pt();
    }
    Ok(())
}
```

### Remediation

Remove the redundant and unutilized code instances highlighted above.

- 1. Issue #1 resolved in PR#555.
- 2. Issue #2 resolved in PR#556.
- 3. Issue #3 resolved in PR#619.

Exponent Finance Audit 05 — General Findings

Unutilized Code OS-EXF-SUG-07

# **Description**

1. The **fee\_payer** account in the **SendFarmTokens** instruction appears unused and may be removed.

2. The **remaining\_staged** field in the **MarketCollectEmissionEvent** structure is always set to zero since all staged emissions are cleared. Thus, it does not serve any purpose and should be removed.

### Remediation

Remove the above instances of unutilized code.

- 1. Issue #1 resolved in PR#864.
- 2. Issue #2 resolved in PR#866.

Exponent Finance Audit 05 — General Findings

Code Clarity OS-EXF-SUG-08

# **Description**

1. The **DepositLiquidity** instruction structure is misspelled as **DepositLiquidity**. Ensure to modify the name to reflect the correct spelling.

- 2. The **owner** field in **DepositLpEvent** may not be an appropriate name, as the **owner** may not actually be the owner of the **LpPosition** passed to the instruction. Consider a more suitable variable name.
- 3. Update the comment in the **TradePt** instruction ("net\_trader\_sy and net\_trader\_pt must have the same sign"), as currently, it is incorrect.

# Remediation

Implement the above-mentioned changes.

- 1. Issue #1 resolved in PR#867.
- 2. Issue #2 was acknowledged.
- 3. Issue #3 resolved in PR#830.

# A — Vulnerability Rating Scale

We rated our findings according to the following scale. Vulnerabilities have immediate security implications. Informational findings may be found in the General Findings.

#### CRITICAL

Vulnerabilities that immediately result in a loss of user funds with minimal preconditions.

#### Examples:

- · Misconfigured authority or access control validation.
- Improperly designed economic incentives leading to loss of funds.

#### HIGH

Vulnerabilities that may result in a loss of user funds but are potentially difficult to exploit.

#### Examples:

- · Loss of funds requiring specific victim interactions.
- Exploitation involving high capital requirement with respect to payout.

#### MEDIUM

Vulnerabilities that may result in denial of service scenarios or degraded usability.

### Examples:

- Computational limit exhaustion through malicious input.
- Forced exceptions in the normal user flow.

#### LOW

Low probability vulnerabilities, which are still exploitable but require extenuating circumstances or undue risk.

#### Examples:

Oracle manipulation with large capital requirements and multiple transactions.

#### INFO

Best practices to mitigate future security risks. These are classified as general findings.

#### Examples:

- Explicit assertion of critical internal invariants.
- · Improved input validation.

# B — Procedure

As part of our standard auditing procedure, we split our analysis into two main sections: design and implementation.

When auditing the design of a program, we aim to ensure that the overall economic architecture is sound in the context of an on-chain program. In other words, there is no way to steal funds or deny service, ignoring any chain-specific quirks. This usually requires a deep understanding of the program's internal interactions, potential game theory implications, and general on-chain execution primitives.

One example of a design vulnerability would be an on-chain oracle that could be manipulated by flash loans or large deposits. Such a design would generally be unsound regardless of which chain the oracle is deployed on.

On the other hand, auditing the program's implementation requires a deep understanding of the chain's execution model. While this varies from chain to chain, some common implementation vulnerabilities include reentrancy, account ownership issues, arithmetic overflows, and rounding bugs.

As a general rule of thumb, implementation vulnerabilities tend to be more "checklist" style. In contrast, design vulnerabilities require a strong understanding of the underlying system and the various interactions: both with the user and cross-program.

As we approach any new target, we strive to comprehensively understand the program first. In our audits, we always approach targets with a team of auditors. This allows us to share thoughts and collaborate, picking up on details that others may have missed.

While sometimes the line between design and implementation can be blurry, we hope this gives some insight into our auditing procedure and thought process.