

# Security Audit Report for Lista Lending

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#### **Report Manifest**

Item	Description
Client	Lista
Target	Lista Lending

#### **Version History**

Version	Date	Description
1.0	April 3, 2025	First release

#### **Signature**

About BlockSec BlockSec focuses on the security of the blockchain ecosystem and collaborates with leading DeFi projects to secure their products. BlockSec is founded by topnotch security researchers and experienced experts from both academia and industry. They have published multiple blockchain security papers in prestigious conferences, reported several zero-day attacks of DeFi applications, and successfully protected digital assets that are worth more than 14 million dollars by blocking multiple attacks. They can be reached at Email, Twitter and Medium.

## **Chapter 1 Introduction**

#### 1.1 About Target Contracts

Information	Description
Туре	Smart Contract
Language	Solidity
Approach	Semi-automatic and manual verification

The target of this audit is the code repository of Lista Lending<sup>1</sup> of Lista. This audit focuses on the smart contracts located in the src/folder of the repository, excluding the following directories:

- src/moolah/mocks/\*
- src/moolah-vault/mocks/\*
- src/vault-allocator/mocks/\*

Other contracts and source code files outside the src/folder, or within the excluded directories, are out of scope for this audit. The auditing process is iterative. Specifically, we will audit the commits that fix the discovered issues. If there are new issues, we will continue this process.

Project	Version	Commit Hash
Lista Lending	Version 1	423edc1dbb371de1f398d497815ec8757d49349b
	Version 2	96b0b210764b3b34b2e3d16cc8555f04646df424

#### 1.2 Disclaimer

This audit report does not constitute investment advice or a personal recommendation. It does not consider, and should not be interpreted as considering or having any bearing on, the potential economics of a token, token sale or any other product, service or other asset. Any entity should not rely on this report in any way, including for the purpose of making any decisions to buy or sell any token, product, service or other asset.

This audit report is not an endorsement of any particular project or team, and the report does not guarantee the security of any particular project. This audit does not give any warranties on discovering all security issues of the smart contracts, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit cannot be considered comprehensive, we always recommend proceeding with independent audits and a public bug bounty program to ensure the security of smart contracts.

The scope of this audit is limited to the code mentioned in Section 1.1. Unless explicitly specified, the security of the language itself (e.g., the solidity language), the underlying compiling toolchain and the computing infrastructure are out of the scope.

<sup>1</sup>https://github.com/lista-dao/moolah



#### 1.3 Procedure of Auditing

We perform the audit according to the following procedure.

- **Vulnerability Detection** We first scan smart contracts with automatic code analyzers, and then manually verify (reject or confirm) the issues reported by them.
- **Semantic Analysis** We study the business logic of smart contracts and conduct further investigation on the possible vulnerabilities using an automatic fuzzing tool (developed by our research team). We also manually analyze possible attack scenarios with independent auditors to cross-check the result.
- Recommendation We provide some useful advice to developers from the perspective of good programming practice, including gas optimization, code style, and etc.
   We show the main concrete checkpoints in the following.

#### 1.3.1 Software Security

- \* Reentrancy
- \* DoS
- \* Access control
- \* Data handling and data flow
- \* Exception handling
- \* Untrusted external call and control flow
- \* Initialization consistency
- \* Events operation
- \* Error-prone randomness
- \* Improper use of the proxy system

#### 1.3.2 DeFi Security

- \* Semantic consistency
- \* Functionality consistency
- \* Permission management
- \* Business logic
- \* Token operation
- \* Emergency mechanism
- \* Oracle security
- \* Whitelist and blacklist
- \* Economic impact
- \* Batch transfer

#### 1.3.3 NFT Security

- \* Duplicated item
- \* Verification of the token receiver
- Off-chain metadata security



#### 1.3.4 Additional Recommendation

- \* Gas optimization
- \* Code quality and style



**Note** The previous checkpoints are the main ones. We may use more checkpoints during the auditing process according to the functionality of the project.

#### 1.4 Security Model

To evaluate the risk, we follow the standards or suggestions that are widely adopted by both industry and academy, including OWASP Risk Rating Methodology <sup>2</sup> and Common Weakness Enumeration <sup>3</sup>. The overall *severity* of the risk is determined by *likelihood* and *impact*. Specifically, likelihood is used to estimate how likely a particular vulnerability can be uncovered and exploited by an attacker, while impact is used to measure the consequences of a successful exploit.

In this report, both likelihood and impact are categorized into two ratings, i.e., *high* and *low* respectively, and their combinations are shown in Table 1.1.

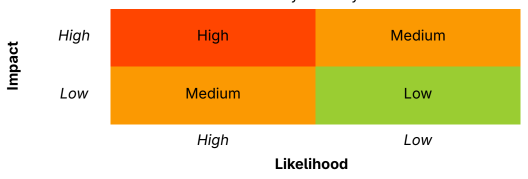


Table 1.1: Vulnerability Severity Classification

Accordingly, the severity measured in this report are classified into three categories: **High**, **Medium**, **Low**. For the sake of completeness, **Undetermined** is also used to cover circumstances when the risk cannot be well determined.

Furthermore, the status of a discovered item will fall into one of the following four categories:

- Undetermined No response yet.
- **Acknowledged** The item has been received by the client, but not confirmed yet.
- **Confirmed** The item has been recognized by the client, but not fixed yet.
- **Fixed** The item has been confirmed and fixed by the client.

<sup>&</sup>lt;sup>2</sup>https://owasp.org/www-community/OWASP\_Risk\_Rating\_Methodology

<sup>&</sup>lt;sup>3</sup>https://cwe.mitre.org/

# **Chapter 2 Findings**

In total, we found **five** potential security issues. Besides, we have **three** recommendations and **four** notes.

Medium Risk: 1Low Risk: 4

- Recommendation: 3

- Note: 4

ID	Severity	Description	Category	Status
1	Medium	Potential inflation attacks	DeFi Security	Fixed
2	Low	Lack of validation checks in the createMarket() function	DeFi Security	Fixed
3	Low	Bypass of the bad debt handling mechanism in the liquidate() function	DeFi Security	Fixed
4	Low	Potential replay attacks due to the chain hard fork	DeFi Security	Confirmed
5	Low	Potential DoS risk in the reallocate() function	DeFi Security	Confirmed
6	-	Remove the improperly used and unused code	Recommendation	Confirmed
7	-	Revise the method used for the transfer of native tokens	Recommendation	Confirmed
8	-	Unify the use of the _updateLastTotalAssets() function for updating the variable lastTotalAssets	Recommendation	Confirmed
9	-	Potential centralization risks	Note	-
10	-	Return value of the functions maxDeposit()/maxMint()	Note	-
11	-	Potential griefing risk	Note	-
12	-	MoolahVault's assets may be redis- tributed through flash loans	Note	-

The details are provided in the following sections.

### 2.1 DeFi Security

#### 2.1.1 Potential inflation attacks

Severity Medium

Status Fixed in Version 2

Introduced by Version 1

**Description** In the contract Moolah, the use of VIRTUAL\_SHARES (i.e., 1e6) and the rounding strategy in the asset/share conversion introduce potential vulnerabilities to inflation attacks in specific scenarios.



1. A malicious actor could perform a borrow operation of 1e6-1 shares in an empty market, resulting in zero borrow assets. This occurs because the calculation of borrow assets (i.e., assets = shares.toAssetsDown()) rounds down the result to zero (i.e.,  $1 \times (1e6-1)/1e6 = 0$ ). Consequently, the malicious actor could inflate the total borrow shares, blocking the borrow() function for other users.

```
250
      function borrow(
251
        MarketParams memory marketParams,
252
        uint256 assets,
253
        uint256 shares,
254
        address onBehalf.
        address receiver
256
      ) external whenNotPaused nonReentrant returns (uint256, uint256) {
257
        Id id = marketParams.id();
        require(market[id].lastUpdate != 0, ErrorsLib.MARKET_NOT_CREATED);
        require(UtilsLib.exactlyOneZero(assets, shares), ErrorsLib.INCONSISTENT_INPUT);
259
260
        require(receiver != address(0), ErrorsLib.ZERO_ADDRESS);
        // No need to verify that onBehalf != address(0) thanks to the following authorization
             check.
262
        require(_isSenderAuthorized(onBehalf), ErrorsLib.UNAUTHORIZED);
263
264
        _accrueInterest(marketParams, id);
265
266
        if (assets > 0) shares = assets.toSharesUp(market[id].totalBorrowAssets, market[id].
267
        else assets = shares.toAssetsDown(market[id].totalBorrowAssets, market[id].
            totalBorrowShares);
268
269
        position[id][onBehalf].borrowShares += shares.toUint128();
270
        market[id].totalBorrowShares += shares.toUint128();
271
        market[id].totalBorrowAssets += assets.toUint128();
272
      }
```

Listing 2.1: src/moolah/Moolah.sol

Listing 2.2: src/moolah/libraries/SharesMathLib.sol

2. Similarly, a malicious actor could sequentially supply 1 asset and withdraw 1e6 - 1 shares to inflate the total supply assets due to the rounding down strategy used to perform share-to-asset conversion in the withdraw() function. As a result, the asset price is increased and the malicious actor could front-run any user's supply (via specifying the share amount), causing the user to pay more assets.

```
function withdraw(
MarketParams memory marketParams,

uint256 assets,

uint256 shares,

address onBehalf,
```



```
220
        address receiver
221
      ) external whenNotPaused nonReentrant returns (uint256, uint256) {
222
        Id id = marketParams.id();
        require(market[id].lastUpdate != 0, ErrorsLib.MARKET_NOT_CREATED);
223
224
        require(UtilsLib.exactlyOneZero(assets, shares), ErrorsLib.INCONSISTENT_INPUT);
225
        require(receiver != address(0), ErrorsLib.ZERO_ADDRESS);
        // No need to verify that onBehalf != address(0) thanks to the following authorization
226
227
        require(_isSenderAuthorized(onBehalf), ErrorsLib.UNAUTHORIZED);
228
229
        _accrueInterest(marketParams, id);
230
231
        if (assets > 0) shares = assets.toSharesUp(market[id].totalSupplyAssets, market[id].
             totalSupplyShares);
232
        else assets = shares.toAssetsDown(market[id].totalSupplyAssets, market[id].
             totalSupplyShares);
233
234
        position[id][onBehalf].supplyShares -= shares;
235
        market[id].totalSupplyShares -= shares.toUint128();
        market[id].totalSupplyAssets -= assets.toUint128();
236
```

**Listing 2.3:** src/moolah/Moolah.sol

Listing 2.4: src/moolah/libraries/SharesMathLib.sol

**Impact** The improper use of VIRTUAL\_SHARES and rounding strategy could lead to inflation attacks affecting users' operations.

**Suggestion** Revise the code logic accordingly.

#### 2.1.2 Lack of validation checks in the createMarket() function

Severity Low

Status Fixed in Version 2

Introduced by Version 1

**Description** In the Moolah contract, the createMarket() function allows users to create market with the customized market configuration such as loanToken, collateralToken, and oracle. However, without sufficient validation checks, created markets could become invalid or even malicious. Specifically, the createMarket() function does not check whether the loanToken and collateralToken are valid ERC20 tokens (i.e., non-zero address).

```
164 function createMarket(MarketParams memory marketParams) external {
165    Id id = marketParams.id();
166    require(isIrmEnabled[marketParams.irm], ErrorsLib.IRM_NOT_ENABLED);
167    require(isLltvEnabled[marketParams.lltv], ErrorsLib.LLTV_NOT_ENABLED);
168    require(market[id].lastUpdate == 0, ErrorsLib.MARKET_ALREADY_CREATED);
```



```
169
      require(marketParams.oracle != address(0), ErrorsLib.ZERO_ADDRESS);
170
171
      // Safe "unchecked" cast.
172
      market[id].lastUpdate = uint128(block.timestamp);
173
      idToMarketParams[id] = marketParams;
174
175
      emit EventsLib.CreateMarket(id, marketParams);
176
177
      // Call to initialize the IRM in case it is stateful.
178
      if (marketParams.irm != address(0)) IIrm(marketParams.irm).borrowRate(marketParams, market[id
179 }
```

Listing 2.5: src/moolah/Moolah.sol

Additionally, the configured oracle is used to determine the collateral price by querying basePrice and quotaPrice in the getPrice() function. However, there are no validation checks on the configured oracle in the function createMarket(), which could result in the use of an incorrect or malicious oracle. Specifically, considering a previous incident, if the decimals of the base and quota assets in the customized oracle are not aligned, it could lead to a potential loss of funds.

```
577 function getPrice(MarketParams memory marketParams) public view returns (uint256) {
578
      IOracle _oracle = IOracle(marketParams.oracle);
579
      uint256 baseTokenDecimals = IERC20Metadata(marketParams.collateralToken).decimals();
580
      uint256 quotaTokenDecimals = IERC20Metadata(marketParams.loanToken).decimals();
581
      uint256 basePrice = _oracle.peek(marketParams.collateralToken);
582
      uint256 quotaPrice = _oracle.peek(marketParams.loanToken);
583
584
      uint256 scaleFactor = 10 ** (36 + quotaTokenDecimals - baseTokenDecimals);
585
      return scaleFactor.mulDivDown(basePrice, quotaPrice);
586 }
```

Listing 2.6: src/moolah/Moolah.sol

**Impact** The lack of validation checks in the function createMarket() could lead to the creation of invalid markets and the potential loss of funds due to the use of invalid (or malicious) oracle.

**Suggestion** Add validation checks for significant parameters in the function createMarket().

**Note** The project team left a note to emphasize that the decimals of the base and quota assets in the customized oracle should be aligned to 1e8.

#### 2.1.3 Bypass of the bad debt handling mechanism in the liquidate() function

```
Severity Low
Status Fixed
Introduced by Version 1
```

**Description** In the contract Moolah, the function liquidate() allows whitelisted liquidators to liquidate a borrower's position by specifying the exact amount of seizedAssets or repaidShares. A bad debt arises when the collateral assets in a position cannot fully cover the loan assets.



However, the function liquidate() only handles bad debt when the position's collateral is fully seized (i.e., position[id][borrower].collateral == 0). This design introduces a potential risk of leaving the market in an unhealthy state by allowing a small amount of collateral (e.g., 1 wei of a collateral token) to remain in the position, thereby bypassing the bad debt handling mechanism.

```
368
      function liquidate(
369
          MarketParams memory marketParams,
370
          address borrower,
371
          uint256 seizedAssets,
372
          uint256 repaidShares,
373
          bytes calldata data
374
        ) external whenNotPaused nonReentrant returns (uint256, uint256) {
375
376
          // ...
377
378
          if (position[id][borrower].collateral == 0) {
379
            badDebtShares = position[id][borrower].borrowShares;
380
            badDebtAssets = UtilsLib.min(
381
              market[id].totalBorrowAssets,
382
              badDebtShares.toAssetsUp(market[id].totalBorrowAssets, market[id].totalBorrowShares)
383
            );
384
385
            market[id].totalBorrowAssets -= badDebtAssets.toUint128();
            market[id].totalSupplyAssets -= badDebtAssets.toUint128();
386
387
            market[id].totalBorrowShares -= badDebtShares.toUint128();
388
            position[id][borrower].borrowShares = 0;
          }
389
390
391
          // ...
      }
392
```

Listing 2.7: src/moolah/Moolah.sol

Impact The market could become unhealthy if bad debts are intentionally left unhandled.

**Suggestion** Add a health check at the end of the function liquidate() to ensure that bad debts are handled even when the position's collateral is not fully seized.

**Note** According to the design, the liquidator is not concerned about bad debt. Team promises the fully liquidation if the market is listed in their website.

#### 2.1.4 Potential replay attacks due to the chain hard fork

Severity Low

Status Confirmed

Introduced by Version 1

**Description** In the constructor() of the Moolah contract, the EIP712\_DOMAIN\_TYPEHASH is computed using the value of block.chainid and address(this) to verify users' signatures in the function setAuthorizationWithSig(). However, the fixed value of EIP712\_DOMAIN\_TYPEHASH could potentially result in signature replay attacks when a chain hard fork occurs (i.e., the value



of block.chainid changes). As a result, any signature generated with the previous block.chainid could be replayed on the hard-forked chain.

```
77  constructor() {
78    _disableInitializers();
79    DOMAIN_SEPARATOR = keccak256(abi.encode(DOMAIN_TYPEHASH, block.chainid, address(this)));
80  }
```

Listing 2.8: src/moolah/Moolah.sol

```
478 function setAuthorizationWithSig(Authorization memory authorization, Signature calldata
         signature) external {
479
      /// Do not check whether authorization is already set because the nonce increment is a desired
            side effect.
480
      require(block.timestamp <= authorization.deadline, ErrorsLib.SIGNATURE_EXPIRED);</pre>
481
      require(authorization.nonce == nonce[authorization.authorizer]++, ErrorsLib.INVALID_NONCE);
482
483
      bytes32 hashStruct = keccak256(abi.encode(AUTHORIZATION_TYPEHASH, authorization));
484
      bytes32 digest = keccak256(bytes.concat("\x19\x01", DOMAIN_SEPARATOR, hashStruct));
485
      address signatory = ecrecover(digest, signature.v, signature.r, signature.s);
486
487
      require(signatory != address(0) && authorization.authorizer == signatory, ErrorsLib.
           INVALID_SIGNATURE);
488
489
      emit EventsLib.IncrementNonce(msg.sender, authorization.authorizer, authorization.nonce);
490
491
      isAuthorized[authorization.authorizer] [authorization.authorized] = authorization.isAuthorized;
```

**Listing 2.9:** src/moolah/Moolah.sol

**Impact** Signatures generated before the hard fork could be replayed on the new chain due to the lack of validation on the current block.chainid during signature verification.

**Suggestion** Add validation checks in the function setAuthorizationWithSig() to prevent replay attacks.

#### 2.1.5 Potential DoS risk in the reallocate() function

Severity Low

Status Confirmed

Introduced by Version 1

**Description** In the contract MoolahVault, the ALLOCATOR role is allowed to invoke the function reallocate() to manage users' collateral across enabled markets. The function reallocate() requires that all withdrawn assets be fully supplied to other valid markets. However, the invocation of the function reallocate() is potentially vulnerable to a front-running attack, leading to a DoS issue. Specifically, when the ALLOCATOR role invokes the function reallocate() with improper input allocations (e.g., the last allocation is not set to max supply), malicious actors could front-run this invocation via a deposit or withdrawal, causing the reallocation to fail.

```
function reallocate(MarketAllocation[] calldata allocations) external onlyRole(ALLOCATOR) {
uint256 totalSupplied;
```



```
251
          uint256 totalWithdrawn;
252
          for (uint256 i; i < allocations.length; ++i) {</pre>
253
            MarketAllocation memory allocation = allocations[i];
254
            Id id = allocation.marketParams.id();
255
256
            (\verb|uint256| | \verb|supplyAssets|, | \verb|uint256| | \verb|supplyShares|, |) = \verb|_accruedSupplyBalance(allocation|.
                 marketParams, id);
257
            uint256 withdrawn = supplyAssets.zeroFloorSub(allocation.assets);
258
259
            if (withdrawn > 0) {
              if (!config[id].enabled) revert ErrorsLib.MarketNotEnabled(id);
260
261
262
              // Guarantees that unknown frontrunning donations can be withdrawn, in order to disable
                    a market
              uint256 shares;
263
264
              if (allocation.assets == 0) {
265
                shares = supplyShares;
266
                withdrawn = 0;
267
              }
268
269
              (uint256 withdrawnAssets, uint256 withdrawnShares) = MOOLAH.withdraw(
270
                allocation.marketParams,
271
                withdrawn,
272
                shares.
273
                address(this),
274
                address(this)
275
              );
276
277
              emit EventsLib.ReallocateWithdraw(_msgSender(), id, withdrawnAssets, withdrawnShares);
278
279
              totalWithdrawn += withdrawnAssets;
280
            } else {
281
              uint256 suppliedAssets = allocation.assets == type(uint256).max
282
                ? totalWithdrawn.zeroFloorSub(totalSupplied)
283
                : allocation.assets.zeroFloorSub(supplyAssets);
284
285
              if (suppliedAssets == 0) continue;
286
287
              uint256 supplyCap = config[id].cap;
              if (supplyCap == 0) revert ErrorsLib.UnauthorizedMarket(id);
288
289
290
              if (supplyAssets + suppliedAssets > supplyCap) revert ErrorsLib.SupplyCapExceeded(id);
291
292
              // The market's loan asset is guaranteed to be the vault's asset because it has a non-
                  zero supply cap.
              (, uint256 suppliedShares) = MOOLAH.supply(allocation.marketParams, suppliedAssets, 0,
293
                   address(this), hex"");
294
295
              emit EventsLib.ReallocateSupply(_msgSender(), id, suppliedAssets, suppliedShares);
296
297
              totalSupplied += suppliedAssets;
298
            }
299
```



```
300
301 if (totalWithdrawn != totalSupplied) revert ErrorsLib.InconsistentReallocation();
302 }
```

Listing 2.10: src/moolah-vault/MoolahVault.sol

Impact The invocation of the reallocate() function may fail due to a front-running attack.Suggestion Revise the code logic accordingly.

#### 2.2 Additional Recommendation

#### 2.2.1 Remove the improperly used and unused code

Status Confirmed

Introduced by Version 1

**Description** The GUARDIAN role is set but not used in the contract MoolahVault. It is recommended to remove the unused role for better readability and gas optimization.

```
83 bytes32 public constant GUARDIAN = keccak256("GUARDIAN"); // manager role
```

Listing 2.11: src/moolah-vault/MoolahVault.sol

```
121 _setRoleAdmin(GUARDIAN, MANAGER);
```

Listing 2.12: src/moolah-vault/MoolahVault.sol

Moreover, there are several improperly used/unused variables, events, errors, functions, interfaces, and contracts in the protocol. It is recommended to revise or remove them for better code readability.

- src/moolah/libraries/EventsLib.sol
  - Unused events:
    - SetOwner()
- src/moolah-vault/interfaces/IMoolahVault.sol
  - Unused interfaces:
    - IOwnable
- src/moolah-vault/libraries/ConstantsLib.sol
  - Unused constants:
    - MAX\_TIMELOCK, MIN\_TIMELOCK
- src/moolah-vault/libraries/ErrorsLib.sol
  - Unused errors:
    - NotCuratorNorGuardianRole, AboveMaxTimelock, BlowMinTimelock, TimelockNotElapsed
  - Improperly used errors:
    - AlreadyPending, PendingRemoval, InvalidMarketRemovalTimelockNotElapsed
- src/moolah-vault/libraries/EventsLib.sol
  - Unused events:



- SubmitTimelock, SetTimelock, SubmitGuardian, SetGuardian, SubmitCap, SubmitMarketRemoval, SetCurator, SetIsAllocator, RevokePendingTimelock
- RevokePendingCap, RevokePendingGuardian, RevokePendingMarketRemoval
- CreateMoolahVault
- src/moolah-vault/libraries/PendingLib.sol
  - This contract is unused

**Suggestion** Revise or remove the mentioned code.

#### 2.2.2 Revise the method used for the transfer of native tokens

#### Status Confirmed

Introduced by Version 1

**Description** In the function transferFee() of the contract VaultAllocator, the .transfer() is used to transfer native tokens. It is recommended to use .call() due to the gas limitation (i.e., 2300) of the method .transfer().

Listing 2.13: src/vault-allocator/VaultAllocator.sol

**Suggestion** Use the .call() method for native token transfers.

# 2.2.3 Unify the use of the \_updateLastTotalAssets() function for updating the variable lastTotalAssets

#### Status Confirmed

Introduced by Version 1

**Description** The function \_updateLastTotalAssets() is designated to update the value of lastTotalAssets. It is recommended to unify the update of the variable lastTotalAssets using the function for better code readability.

```
364
      function deposit(uint256 assets, address receiver) public override returns (uint256 shares) {
365
          uint256 newTotalAssets = _accrueFee();
366
367
          // Update 'lastTotalAssets' to avoid an inconsistent state in a re-entrant context.
368
          // It is updated again in '_deposit'.
369
          lastTotalAssets = newTotalAssets;
370
371
          shares = _convertToSharesWithTotals(assets, totalSupply(), newTotalAssets, Math.Rounding.
              Floor);
372
373
          _deposit(_msgSender(), receiver, assets, shares);
374
```



#### Listing 2.14: src/moolah-vault/MoolahVault.sol

```
377
      function mint(uint256 shares, address receiver) public override returns (uint256 assets) {
378
          uint256 newTotalAssets = accrueFee();
379
380
          // Update 'lastTotalAssets' to avoid an inconsistent state in a re-entrant context.
381
          // It is updated again in '_deposit'.
382
          lastTotalAssets = newTotalAssets;
383
384
          assets = _convertToAssetsWithTotals(shares, totalSupply(), newTotalAssets, Math.Rounding.
              Ceil);
385
          _deposit(_msgSender(), receiver, assets, shares);
386
      }
387
```

Listing 2.15: src/moolah-vault/MoolahVault.sol

**Suggestion** Use the \_updateLastTotalAssets() function to update lastTotalAssets.

#### 2.3 Note

#### 2.3.1 Potential centralization risks

#### Introduced by Version 1

**Description** Several protocol roles could conduct privileged operations, which introduces potential centralization risks. If the private keys of the privileged accounts are lost or maliciously exploited, it could pose a significant risk to the protocol. For example, the admin role of each contract has the authority to upgrade the contract and can upgrade the contract to a malicious contract.

It is worth noting that the BOT role in Liquidator contract must be trusted. Otherwise, the bot can conduct a sandwich attack by setting the slippage protection to be zero and steal the funds in the Liquidator contract accordingly. Furthermore, a malicious bot may deliberately delay liquidating debts to cause bad debts as the liquidation operation of contract Moolah is now restricted to the BOT.

Currently, the InterestRateModel is restricted to a whitelist. However, if in the future the interest rate model is not restricted to a whitelist, it will be possible for a malicious user to conduct re-enter attacks in the contract MoolahVault.

**Feedback from the project** We will try our best to ensure that the privileged roles (e.g., BOT) are trustworthy.

#### 2.3.2 Return value of the functions maxDeposit()/maxMint()

#### Introduced by Version 1

**Description** The functions maxDeposit() and maxMint() may yield a value exceeding the actual maximum deposit due to the potential duplicate markets in the supplyQueue. The project



team should notify users to prevent the direct use of the value returned by the functions max-Deposit()/maxMint().

#### 2.3.3 Potential griefing risk

#### Introduced by Version 1

**Description** Due to the design that the interest is not charged in the same block, a malicious user can front-run other users' withdrawal operations by borrowing all the remaining liquidity with enough collateral. After that, the attacker can then back-run in the same block to repay without any interest accrued. This can cause the system to be in a state where the user's withdrawal cannot be completed. The same risk also exists in the operations of borrowing.

#### 2.3.4 MoolahVault's assets may be redistributed through flash loans

#### Introduced by Version 1

**Description** When the withdraw and supply queues are in the same order in the contract MoolahVault, a user can flash loan to deposit first to reach the front market's cap and distribute the assets to the behind markets in the supply queue. After that, the user can withdraw in the same block to drain the assets deposited in the front market. In that way, users can redistribute the assets in the MoolahVault to make potential beneficial for himself.

