

# ClearPool Vaults Security Audit Report

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# **Executive Summary**

Title	Description
Client	Clearpool Finance
Project	credit-vaults
Platform	Ethereum
Language	Solidity
Repository	https://github.com/clearpool-finance/credit-vaults-public, https://github.com/clearpool-finance/credit-vaults
Initial commit	d9fd58b54eed66d110519c702b2ddfe45a51a408
Final commit	021974ef85b4e2ed98c76c7d76042f09b7b65b8d
Timeline	March 28 2024 - April 11 2024

# **Project Overview**

Credit Vaults a lending product designed to benefit both lenders and borrowers.

# **Audit Scope**

File	Link
Decimal.sol	<u>Decimal.sol</u>
NFTDescriptor.sol	NFTDescriptor.sol
RewardAsset.sol	RewardAsset.sol
Utils.sol	<u>Utils.sol</u>
Auction.sol	<u>Auction.sol</u>
BondNFT.sol	BondNFT.sol
PoolFactory.sol	<u>PoolFactory.sol</u>
PoolMaster.sol	<u>PoolMaster.sol</u>
WhitelistControl.sol	WhitelistControl.sol

# **Audit Methodology**

# **General Code Assessment**

The code is reviewed for clarity, consistency, style, and whether it follows code best practices applicable to the particular programming language used, such as indentation, naming convention, commented code blocks, code duplication, confusing names, irrelevant or missing comments, etc. This part is aimed at understanding the overall code structure and protocol architecture. Also, it seeks to learn overall system architecture and business logic and how different parts of the code are related to each other.

# **Code Logic Analysis**

The code logic of particular functions is analyzed for correctness and efficiency. The code is checked for what it is intended for, the algorithms are optimal and valid, and the correct data types are used. The external libraries are checked for relevance and correspond to the tasks they solve in the code. This part is needed to understand the data structures used and the purposes for which they are used. At this stage, various public checklists are applied in order to ensure that logical flaws are detected.

# **Entities and Dependencies Usage Analysis**

The usages of various entities defined in the code are analyzed. This includes both: internal usage from other parts of the code as well as possible dependencies and integration usage. This part aims to understand and spot overall system architecture flaws and bugs in integrations with other protocols.

# **Access Control Analysis**

Access control measures are analyzed for those entities that can be accessed from outside. This part focuses on understanding user roles and permissions, as well as which assets should be protected and how.

# Use of checklists and auditor tools

Auditors can perform a more thorough check by using multiple public checklists to look at the code from different angles. Static analysis tools (Slither) help identify simple errors and highlight potentially hazardous areas. While using Echidna for fuzz testing will speed up the testing of many invariants, if necessary.



# **Vulnerabilities**

The audit is directed at identifying possible vulnerabilities in the project's code. The result of the audit is a report with a list of detected vulnerabilities ranked by severity level:

Severity	Description
Critical	Vulnerabilities leading to the theft of assets, blocking access to funds, or any other loss of funds.
High	Vulnerabilities that cause the contract to fail and that can only be fixed by modifying or completely replacing the contract code.
Medium	Vulnerabilities breaking the intended contract logic but without loss of fun ds and need for contract replacement.
Low	Minor bugs that can be taken into account in order to improve the overall qu ality of the code

After the stage of bug fixing by the Customer, the findings can be assigned the following statuses:

Status	Description
Fixed	Recommended fixes have been made to the project code and no longer affect it s security.
Acknowledged	The Customer took into account the finding. However, the recommendations wer e not implemented since they did not affect the project's safety.

# Findings Summary

Severity	# of Findings
Critical	0
High	5
Medium	11
Low	11

ID	Severity	Title	Status
H-1	High	The reward can accrue wrong for an empty pool	Fixed
H-2	High	The borrower can block the withdrawal of funds	Fixed
H-3	High	Lenders can infinitely withdraw rewards with a Closed status of the pool.	Fixed
H-4	High	The borrower can set lendAPR to a minimum, use lenders' funds and pay almost nothing.	Fixed
H-5	High	Logical issues in the accrual of interests process	Fixed
M-1	Medium	An unlimited protocol fee and penalty rate	Acknowledged
M-2	Medium	There are no limits for variables	Acknowledged
M-3	Medium	A missing check that the bidder is in the whitelist in the increaseBid function	Fixed
M-4	Medium	No checking of input variables	Acknowledged
M-5	Medium	No price slippage protection	Acknowledged
M-6	Medium	The supply() function can be called even when the _fullRepaymentDate value is set to a non-zero value.	Fixed
M-7	Medium	The penalty accrues only when block.timestamp > currentRepaymentDate	Fixed
M-8	Medium	The feeAmount remains unpaid after the auction is resolved.	Acknowledged
M-9	Medium	The auction can be blocked in case lastBidder occurs in the USDC blacklist.	Acknowledged

M-10	Medium	The limits for _newAPR	Acknowledged
M-11	Medium	A possible revert of the supply function if depositCap is 0.	Fixed
L-1	Low	The vaults variable may not be updated	Fixed
L-2	Low	Division by zero	Acknowledged
L-3	Low	A two-step ownership transfer	Acknowledged
L-4	Low	Reentrancy risk	Acknowledged
L-5	Low	Unused error types	Fixed
L-6	Low	Typos	Fixed
L-7	Low	The NatSpec updates	Fixed
L-8	Low	An invalid error type	Fixed
L-9	Low	An additional check	Fixed
L-10	Low	A memory gap for the upgradable contract is missing	Fixed
L-11	Low	The nonReentrant modifier should occur before other modifiers.	Fixed

# **Findings**

# Critical

Not Found

# High

H-1



The reward can accrue wrong for an empty pool



#### Description

PoolMaster.sol#L945-L965

The <u>accrueReward</u> function can accrue rewards incorrectly if, after initialization, all users withdraw funds and then someone puts any amount of funds to the protocol.

This occurred because of totalSupply() != 0.

Let's consider the following flow:

- 1. Alice calls the supply (100) function and she mints 100 shares, totalSupply = 100; the accrueReward function isn't called (because of the first call);
- 2. Alice calls the supply(1) function, she mints 1 share, totalSupply = 100, the
   \_accrueReward function is called with totalSupply = 100;
- 3. From step 2: the rewardAssetInfo.updateMagnifiedRewardPerShare function is called and specifies how many rewards per asset should be distributed;
- 4. Next, Alice withdraws all shares (101), and the rewardAssetInfo.updateMagnifiedRewardPerShare function is updated once again (in the burn function);
- 5. Now, the pool is empty. We calculate rewards per share from step 1 to step 4 and store them;
- 6. Wait for two days (for example);
- 7. Alice calls the supply (10) function, but no updates of the rewardAssetInfo.updateMagnifiedRewardPerShare function take place;
- 8. Alice calls the supply(1) function again, and the
  rewardAssetInfo.updateMagnifiedRewardPerShare function is updated, but the
  rewardAssetInfo.lastRewardDistribution=timeFromStep4, and now time value is
  greater;
- 9. At step 8, we accrue rewards for 10 shares for two days (from step 6);

10. But according to the logic and idea, we must update shares only for time from step 7 till step 8;

# Recommendation

We recommend implementing a dead shares approach, with the first supply sending 1000 shares to a null address.

# Client's commentary

Fixed in <u>f61b0b36</u>.



Fixed

# Description

PoolMaster.sol#L439-L440

PoolMaster.sol#L1222-L1233

PoolMaster.sol#L1006-L1012

The borrower can block the withdrawal of funds.

The \_getNextUnpaidRound function uses the minimumNoticePeriod value, which the borrower can decrease with the changeNoticePeriod function.

If the borrower significantly decreases the minimumNoticePeriod value and then calls repayAll(), PoolMaster doesn't find the next unpaid round and returns empty RepaymentRoundInfo.

Let's consider the following case:

- Alice calls the supply function, and the currentRepaymentDate value is filled with value
   X;
- 2. Alice calls the requestWithdrawal function, and the currentRepaymentDate value is changed to the X + repaymentFrequency value;
- 3. The time now is X + repaymentFrequency + 1;
- 4. Alice calls the requestWithdrawal function, and the currentRepaymentDate value is changed to X + repaymentFrequency + minimumNoticePeriod;
- 5. The borrower calls the changeNoticePeriod function and decreases the minimumNoticePeriod by two times;
- The borrower calls the repayAll function, and the currentRepaymentDate value will be handled correctly;
- 7. The following code begins to handle getNextUnpaidRound(true);
- 8. But, since the getNextUnpaidRound function uses condition (block.timestamp + minimumNoticePeriod > nextRepDate), where the minimumNoticePeriod is decreased by two times (step 5), we don't reach correctly the nextRepDate value (where repaymentRoundInfo[nextRepDate].debtAmount > 0);
- 9. repayAll happened, but the repaymentRoundInfo[nextRepDate].paidAt line won't
   be executed, and therefore redeemBond will be failed for the next bond due to if
   (roundInfo.paidAt == 0 || roundInfo.paidAt > block.timestamp) revert
   RepaymentMissing();;

Thus, the user's funds will be locked.

# Recommendation

We recommend forbidding changes to minimumNoticePeriod without the owner's approval or implementing limits for minimumNoticePeriod.

# Client's commentary

Fixed in <u>6fc6602f</u>.

H-3



Lenders can infinitely withdraw rewards with a Closed status of the pool.



#### Description

In the <code>PoolMaster.sol</code> contract, the <code>\_accrueReward()</code>, the <code>\_accrueRewardOf()</code>, and the <code>\_accrueRoundReward()</code> functions are used to update the <code>pool</code>'s reward state.

However, rewards still accrue even after the pool is closed and it has a Closed status.

Therefore, the following situation is possible:

When the borrower uses the repayAll() function and closes the pool, the lender can call the withdrawReward() function on the PoolFactory.sol contract to withdraw rewards that were accrued before.

However, it also triggers the <u>accrueReward()</u> function on <u>PoolMaster</u>, which updates the user's rewards amount since there is no restriction that it can't be called when the pool is in the <u>Closed</u> state.

If there are other active pools, the governor can distribute rewards to the PoolFactory contract, and the user can immediately drain the amount of rewards after the factory balance is increased.

#### Recommendation

We recommend mitigating this issue by restricting the accrual of rewards when the pool has a Closed status, as done in the \_accrueInterestVirtual() function, and updating the rewards state when the pool transitions to a Closed status.

```
function accrueReward() internal {
   // get reward assets array
   if (
       totalSupply() != 0 &&
       rewardAssetInfo.lastRewardDistribution != 0 &&
       block.timestamp > rewardAssetInfo.lastRewardDistribution
      block.timestamp > rewardAssetInfo.lastRewardDistribution
++
      && _info.status != PoolStatus.Closed
     RewardAsset.RewardAssetData[] memory rewardAsset =
                                               getRewardAssetInfo();
     for (uint256 i; i < _rewardAsset.length; i++) {</pre>
       if ( rewardAsset[i].rate != 0) {
         rewardAssetInfo.updateMagnifiedRewardPerShare(
           _rewardAsset[i].asset,
           block.timestamp - rewardAssetInfo.lastRewardDistribution,
           rewardAsset[i].rate,
           REWARD MAGNITUDE,
           totalSupply()
         ) ;
       }
     rewardAssetInfo.lastRewardDistribution = block.timestamp;
```

```
function accumulativeRewardOf(
  address rewardAsset,
   address account
 ) internal view returns (uint256) {
   uint256 currentTime = block.timestamp;
   uint256 currentRewardPerShare =
            rewardAssetInfo.magnifiedRewardPerShare[ rewardAsset];
   uint256 index = rewardAssetInfo.addressIndex[ rewardAsset];
   uint256 rate = rewardAssetInfo.rewardAssetData[index].rate;
    totalSupply() != 0 &&
    rewardAssetInfo.lastRewardDistribution != 0 &&
     currentTime > rewardAssetInfo.lastRewardDistribution &&
    rate != 0
    rate != 0 && info.status != PoolStatus.Closed
   ) {
     uint256 period = currentTime -
                              rewardAssetInfo.lastRewardDistribution;
     currentRewardPerShare +=
                  (REWARD_MAGNITUDE * period * rate) / totalSupply();
   }
   return
     ((balanceOf(account) * currentRewardPerShare).toInt256() +
       rewardAssetInfo.magnifiedRewardCorrections[ rewardAsset][account])
       .toUint256()
       / REWARD MAGNITUDE;
   }
```



```
function accrueRoundReward(uint256 roundDate) internal {
    RepaymentRoundInfo storage roundInfo = repaymentRoundInfo[roundDate];
    uint256 bondId = roundInfo.bondTokenId;
    uint256 lastDistribution =
        rewardAssetInfo.roundLastDistribution[bondId];
   if (totalSupply() != 0 && block.timestamp > lastDistribution
        && roundInfo.debtAmount > 0) {
   if (totalSupply() != 0 && block.timestamp > lastDistribution
       && roundInfo.debtAmount > 0 && info.status != PoolStatus.Closed
++
++ ) {
        RewardAsset.RewardAssetData[] memory _rewardAsset =
                                                    getRewardAssetInfo();
        // update round reward per share accumulated since first request
        for (uint256 i; i < _rewardAsset.length; i++) {</pre>
            rewardAssetInfo.updateMagnifiedRoundRewardPerShare(
            rewardAsset[i].asset,
            bondId,
            block.timestamp - lastDistribution,
            rewardAsset[i].rate,
            REWARD MAGNITUDE,
            totalSupply()
        rewardAssetInfo.roundLastDistribution[bondId] = block.timestamp;
}
```

# Client's commentary

Fixed in e38ecca8.

H-4



The borrower can set lendAPR to a minimum, use lenders' funds and pay almost nothing.



#### Description

# PoolMaster.sol#L1088-L1090

The borrower can decrease the lendAPR value in the PoolMaster.sol contract via the changeAPR() function. However, the value that was set is applied under the next condition:

```
while (block.timestamp + 2 * minimumNoticePeriod > applyDate) {
   applyDate += repaymentFrequency;
}
```

It means that applyDate will be increased if the current time plus two notice periods is greater than applyDate. Borrowers can abuse lenders if they set minimumNoticePeriod to zero and decrease APR immediately after that.

Consider the following scenario:

No lenders used requestWithdrawals in the current repayment round. The borrower waits for a few blocks to the currentRepaymentDate timestamp and uses changeNoticePeriod(0) to set noticePeriod to zero, then immediately uses changeAPR(1).

Lenders didn't have time to use requestWithdrawal () in the current round. With a new round approaching, the borrower can now use lender funds at ~0% APR for the next ten days (based on a repaymentFrequency value) and is exempt from paying a penaltyAmount since the next repayment date was set in the current round (when the lender made a request).

#### Recommendation

We recommend mitigating the issue by incrementing the timestamp of the apply date when the minimumNoticePeriod value reaches zero.

```
function changeAPR(
   uint256 newAPR
) external onlyActive onlyBorrower nonSameValue( newAPR, lendAPR) {
   if ( newAPR == 0) revert WrongNumber();
   // if current repayment date is zero or
   // no supplies yet the decrease apr request is applied immediately
   uint256 applyDate = currentRepaymentDate();
    if ( newAPR > lendAPR || applyDate == 0) {
        // in case an increase request is submitted,
        // the change is applied immediately.
       lendAPR = newAPR;
       // remove the old request
        _aprChanges[_lastRequestIndex] = 0;
       emit APRChanged( newAPR);
   } else {
      if (minimumNoticePeriod == 0) applyDate
++
           += repaymentFrequency;
++
        // APR decrease change is applied in the upcoming repayment
        // after 2 notice periods
        while (block.timestamp + 2 * minimumNoticePeriod > applyDate) {
           applyDate += repaymentFrequency;
        aprChanges[applyDate] = newAPR;
        lastRequestIndex = applyDate;
       emit APRChangeRequested( newAPR, applyDate);
   }
```

#### Client's commentary

Fixed in f810eb0b.

H-5 High Logical issues in the accrual of interests process



# Description

Invariant info.borrows has logical issues in the accrue interests process.

\_info.borrows needs to represent the full borrows in the pool, but it doesn't include calculating future percentages for the current repayment round.

This leads to a situation when the <u>\_borrows</u> value (from the doc: "calculate the interest accrued for lenders that requested repayment up to the current ts") exceeds the <u>\_info.borrows</u> value (representing the total borrows in the pool).

The proof of concept is provided in the attachment.

#### Recommendation

We recommend fixing it.

#### Client's commentary

Fixed in af6324b5.

# Medium

M-1



An unlimited protocol fee and penalty rate

Acknowledged

# Description

PoolFactory.sol#L396

PoolFactory.sol#L409

The owner has the ability to assign a value of 100% to both the penaltyRate and protocolFee variables.

# Recommendation

We recommend adding limits for the newPenaltyRate and newProtocolFee values.

# Client's commentary

The value is set by stakeholders using a multi-signature mechanism with a minimum of three confirmations.

There are no limits for the following variables:

exchangeRate:

BondNFT.sol#L84

newGracePeriod:

PoolFactory.sol#L385

rate:

PoolFactory.sol#L438

PoolMaster.sol#L1053

period:

PoolFactory.sol#L457

PoolMaster.sol#L1030

auctionDuration\_:

Auction.sol#L138

Auction.sol#L303

#### Recommendation

We recommend adding upper and lower limits for the variables.

# Client's commentary

The value is set by stakeholders using a multi-signature mechanism with a minimum of three confirmations.



M-3



A missing check that the bidder is in the whitelist in the increaseBid function



# **Description**

A check that the bidder is in the whitelist in the increaseBid function is missing.

Thus, if the last bidder has been deleted from the whitelist, the user can front-run every new bid and call the increaseBid function to increase the current highest bid.

# Recommendation

We recommend adding the <code>checkBidder(pool)</code> modifier for the <code>increaseBid</code> function.

# Client's commentary

Fixed in <u>83c966b6</u>.

PoolMaster.sol#L262

PoolMaster.sol#L263

The repaymentFrequency value can be set to any value higher than 0 in the \_\_init function, so it can be set to "1."

The getNextRepaymentDate function will most probably run out of gas. Each iteration of the circle will consume approximately 5200 gas units.

For example, the Avalanche block gas limit is  $15\_000\_000 / 5200 = 2884$  seconds = 48 min. If repaymentFrequency is set to 1 and minimumNoticePeriod is less than ~48 mins, this function will always run out of gas 48 mins after the deployment.

Also, only the borrower can change repayment Frequency.

#### Recommendation

We recommend adding limits for the repaymentFrequency and minimumNoticePeriod values.

# Client's commentary

We are in contact with the borrowers who are creating pools, and we will provide the requirements for them to avoid such issues.



PoolMaster.sol#L279-L312

The supply function calculates a tokensAmount value to mint:

```
uint256 tokensAmount = amount.divDecimal( info.exchangeRate);
_info.borrows += _amount;
```

If the exchange rate increases, the tokensAmount value will be less than intended.

Let's consider the following case:

- 1. A user sends a transaction;
- 2. This transaction is stuck for a long time;
- 3. The exchangeRate changes significantly;
- 4. The user's transaction is minted, but due to a significant passage of time, they receive fewer tokens than originally intended.

# Recommendation

We recommend adding uint256 minOutputTokensAmount to the supply function and modifying supply to:

```
if(tokensAmount < minOutputTokensAmount) {</pre>
   revert WrongNumber();
```

#### Client's commentary

No actions are required from our side.



M-6



The supply() function can be called even when the \_fullRepaymentDate value is set to a non-zero value.



# **Description**

#### PoolMaster.sol#L279

In the PoolMaster.sol contract, the governance can set the \_fullRepaymentDate value to a non-zero value. It means that the borrower must repay all debts by this date.

It makes no sense to supply funds into the pool for the lender since the requestWithdrawal() function can't be used. The lender can receive their funds only after the borrower has repaid all the debt; however, the supply() function doesn't restrict it like the requestWithdrawal() function.

```
if (_fullRepaymentDate != 0) revert ActionNotAllowed();
```

#### Recommendation

We recommend implementing the following additional check in the supply () function:

```
function supply(uint256 _amount) external ... {
   if (msg.sender == borrower) revert ActionNotAllowed();
++ if (_fullRepaymentDate != 0) revert ActionNotAllowed();
   ...
}
```

#### Client's commentary

Fixed in ba1cf8bb.



# PoolMaster.sol#L299

Medium

When the lender supplies an asset into the pool, currentRepetitionDate is updated with repayFrequency.

```
_currentRepaymentDate = block.timestamp + repaymentFrequency;
```

After that, the lender can use the requestWithdrawal () function to request assets from the borrower.

# PoolMaster.sol#L319

The pool becomes Overdue in 2 cases:

- either the current timestamp is between the currentRepaymentDate and the currentRepaymentDate + gracePeriod values and the debt of the current round is non-zero
- the current timestamp is between the currentRepaymentDate and the currentRepaymentDate + gracePeriod values, and the\_fullRepaymentDate value is non-zero.

Additional interest is accrued during the Overdue period.

# PoolMaster.sol#L1251-L1254

If governance calls the requestFullRepayment() function with the \_fullRepaymentDate value < the currentRepaymentDate value, the pool will set the status to Overdue only when the timestamp value > the currentRepaymentDate value (the timestamp of the lender's request). Therefore the penaltyAmount value will not accrue during the period when \_fullRepaymentDate < timestamp < currentRepaymentDate.



#### Recommendation

We recommend adding the following check:

```
function requestFullRepayment(uint256 _repaymentDate)
    external onlyGovernor onlyActive
{
    if (_fullRepaymentDate != 0 || _currentRepaymentDate == 0)
        revert ActionNotAllowed();

    /// Disallow repayment date in past;
    uint256 currentRepDate = currentRepaymentDate();
    if (block.timestamp > _repaymentDate) revert InvalidArgument();

++ if (currentRepDate > _repaymentDate) revert InvalidRepaymentDate();
    /// Repayment date is either future date,
    /// or the current unpaid round date;
    _currentRepaymentDate = currentRepDate;
    _fullRepaymentDate = _repaymentDate;
    emit RepaymentRequested(_repaymentDate);
}
```

#### Client's commentary

Fixed in aa994647.

M-8



The feeAmount remains unpaid after the auction is resolved.

Acknowledged

#### Description

When the borrower uses the repay() or repayAll() functions, it transfers the fee to treasury via the \_transferRepayment() function that was accrued during the time when the lender's money was being used. However, when the pool is closed and the borrower doesn't use the repay() or repayAll() function, the fee stays unpaid, and treasury doesn't receive any fee.

#### Recommendation

We recommend collecting the fee when the borrower doesn't use the repay() or repayAll() functions.

# Client's commentary

We don't collect fees in case of Pool Default.



The auction can be blocked in case lastBidder occurs in the USDC blacklist.

Acknowledged

#### **Description**

Auction.sol#L182

Auction.sol#L235

Auction.sol#L276

The protocol uses the USDC token; the USDC contract has a blacklist. If the USDC contract blacklists the lastBidder address, lastBid can't be received by him. Therefore, no one can make a bid.

Moreover, neither the resolveAuctionWithoutGoverment() function nor the resolveAuction() function with resolution == false can be used in case the lastBidder was blacklisted.

#### Recommendation

We recommend implementing withdraw functionality, so that the lastBidder can withdraw their bid themselves, without breaking the functionality of the auction.

#### Client's commentary

We don't implement any changes (that issue will block the auction), but after the auction period ends, we will be able to call the resolveAuction function (only with a positive resolution) and transfer the tokens in the pool.

PoolMaster.sol#L1075

PoolMaster.sol#L1261-L1274

The changeAPR function checks the newAPR value only when it equals 0.

The accrueInterest is public and can be called at any frequency.

#### POC:

- 1. The borrower front-runs first the supply function to the pool and calls the changeAPR function with some small value of newAPR and is applied immediately.
- 2. The lender transaction with the supply function is executed after newAPR is set.
- 3. The borrower starts to call accrueInterest with some sufficient frequency.
- 4. After every call of accrueInterest, the APR percentage is 0.

#### For example:

- The amount of borrowing = 10000000e6
- · lendAPR = 1e10
- The accrueInterest call frequency = 5 min
   If lendAPR = 1e9 with the same borrow amount, the accrueInterest function needs to be called every 50 minutes, and so on.

Also, if the borrower has set the \_newAPR value too high by mistake, then they will have to pay the erroneous APR 2 \* minimumNoticePeriod which is 24 days by default.

# Recommendation

We recommend imposing limits for the \_newAPR value and updating the lendAPR value after a pending period, during which the borrower can cancel the update.

#### Client's commentary

In that case, the lender won't receive any interest, but the full principal is guaranteed. Also, the borrower will become undesirable for Clearpool. Even if the createPool can be triggered by anyone, only the whitelisted borrowers will be able to receive deposits.

A possible revert of the supply function if depositCap is 0.



#### Description

PoolMaster.sol#L285-L295
PoolMaster.sol#L986-L989

The changeDepositCapacityfunction allows the borrower to set a null value to depositCap, which means unlimited deposits without cap validation.

The supply function has the wrong check for the cases when depositCap equals 0:

```
if (_amount == 0 || minDeposit > _amount
    || _amount + currentSize > depositCap)
    revert WrongNumber();
```

In this case, when the value of depositCap is 0, all user calls to the supply function will be reverted.

#### Recommendation

We recommend updating this check.

# Client's commentary

Fixed in <u>c022826b</u>.

#### Low

L-1



The vaults variable may not be updated

Fixed

# Description

PoolFactory.sol#L232

PoolFactory.sol#L427

The vaults variable contains an array of pools created by the corresponding borrower.

However, if we call the borrower address replacement function, the owner of the pools in vaults will not be replaced with the new address.

#### Recommendation

We recommend updating the vaults variable with the 'changePoolBorrower' function.

```
function changePoolBorrower(
   address _pool,
   address _newBorrower
) external onlyOwner onlyWhitelistedBorrower(_newBorrower) {
   if (!isPool[_pool]) revert ActionNotAllowed();

+ vaults[_newBorrower].push(_pool);
   return IPoolMaster(_pool).changeBorrower(_newBorrower);
}
```

# Client's commentary

Fixed in 3185c2bc

Division by zero

Acknowledged

# Description

RewardAsset.sol#L94

RewardAsset.sol#L107

Decimal.sol#L25

The totalSupply input value in the updateMagnifiedRewardPerShare and updateMagnifiedRoundRewardPerShare functions in the RewardAsset contract could be equal to zero.

#### Recommendation

We recommend adding zero checks for the totalSupply and decimal values.

# Client's commentary

We are calling the function only if totalSupply is greater than zero.

WhitelistControl.sol#L175-L180

Auction.sol#L7

PoolFactory.sol#L6

The contract owner can call the transferOwnership function with an inactive address, leading to loss of access to the contract. OwnableUpgradeable.sol also has a one-step transfer of ownership.

#### Recommendation

We recommend using the <code>Ownable2StepUpgradeable</code> contract.

# Client's commentary

We don't have the issue as we are using a multi-sig wallet and are in direct touch with the borrower.

Reentrancy risk

Acknowledged

# Description

BondNFT.sol#L137

BondNFT.sol#L160

The safeTransferFrom and safeBatchTransferFrom functions can potentially allow a reentrancy attack when transferring tokens to an untrusted contract when invoking {onERC1155Received} on the receiver.

# Recommendation

We recommend adding a reentrancy guard modifier.

# Client's commentary

The pool functionality in the Bond contract is solely designated for minting and burning bond tokens. Transfers between accounts are the responsibility of the users themselves.

Auction.sol#L96

PoolFactory.sol#L75

# Recommendation

We recommend removing the unused error types.

# Client's commentary

Fixed in <u>1193f059</u>

• borrowwer to borrower:

# PoolFactory.sol#L230

• accross to across:

# PoolFactory.sol#L302

• penality to penalty:

PoolFactory.sol#L392

PoolFactory.sol#L394

• supplyed to supplied:

# PoolMaster.sol#L32

• redeeemed to redeemed:

# PoolMaster.sol#L34

repaing to repaying:

# PoolMaster.sol#L467

• penality to penalty:

# PoolMaster.sol#L803

• mininum to minimum:

# PoolMaster.sol#L992

• occured to occurred:

# RewardAsset.sol#L19

• occured to occurred:

# RewardAsset.sol#L25

• government to government

Auction.sol#L225

Auction.sol#L222

# Recommendation

We recommend fixing the typos.

#### Client's commentary

Fixed in <u>40215d3e</u>



# The NatSpec updates



# Description

NatSpec is missing for all functions in RewardAsset.sol:

RewardAsset.sol

NatSpec is missing for WhitelistControlChanged:

PoolFactory.sol#L65

NatSpec is missing for bidIncrementInfo:

Auction.sol#L58

Natspec has an incorrect description for emits (replace LenderWhitelisted with

BorrowerWhitelisted):

PoolFactory.sol#L266

# Recommendation

We recommend updating NatSpec.

# Client's commentary

Fixed in <u>3765e2d8</u>



An invalid error type



# Description

PoolFactory.sol#L256

PoolFactory.sol#L271

These functions have the NotSameValue() error, despite having input parameters of type address.

# Recommendation

We recommend using the NotSameAddress() error.

# Client's commentary

Fixed in 4a8556ee



An additional check



# Description

Auction.sol#L228

Auction.sol#L252

The resolveAuctionWithoutGoverment function has a check:

if (currentAuction.end == 0) revert AuctionNotStarted();

However, the resolveAuction function does not have this check.

#### Recommendation

We recommend adding the check.

# Client's commentary

Fixed in <u>855f48e8</u>



A memory gap for the upgradable contract is missing



# Description

WhitelistControl.sol

The  $\mbox{WhitelistControl}$  contract is an ungradeable contract.

The recommendation from OpenZeppelin is to have a memory gap for upgrades.

(https://docs.openzeppelin.com/contracts/4.x/upgradeable#storage\_gaps)

#### Recommendation

We recommend adding a gap.

# Client's commentary

Fixed in <u>1193f059</u>

L-11



The nonReentrant modifier should occur before other modifiers.



# Description

# PoolMaster.sol#L279

The nonReentrant modifier comes after the onlyActive modifier to avoid reentrancy in other modifiers (in case of contract update).

The best practice is to put nonReentrant before all other modifiers.

# Recommendation

The recommend setting the nonReentrant modifier before all other modifiers.

# Client's commentary

Fixed in <u>1193f059</u>

# Conclusion

Altogether, the audit process has revealed 5 HIGH, 11 MEDIUM, and 11 LOW severity findings.

# **Disclaimer**

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