



November 1st 2021 — Quantstamp Verified

Merit Circle

This audit report was prepared by Quantstamp, the leader in blockchain security.

Executive Summary

Type DeFi Protocol

Auditors Jan Gorzny, Blockchain Researcher

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Timeline 2021-10-28 through 2021-10-28

EVM Muir Glacier

Languages Solidity

Methods Architecture Review, Unit Testing, Functional

Testing, Computer-Aided Verification, Manual

Review

Specification None

Documentation Quality Undetermined

Test Quality Undetermined

Source Code
Repository
Commit

merit-liquidity-mining f558820

Total Issues 12 (9 Resolved)

High Risk Issues 4 (4 Resolved)

Medium Risk Issues 1 (0 Resolved)

Low Risk Issues 3 (2 Resolved)

Informational Risk Issues 1 (0 Resolved)

Undetermined Risk Issues 3 (3 Resolved)

0 Unresolved 3 Acknowledged 9 Resolved

Mitigated

A High Risk	The issue puts a large number of users' sensitive information at risk, or is reasonably likely to lead to catastrophic impact for client's reputation or serious financial implications for client and users.
^ Medium Risk	The issue puts a subset of users' sensitive information at risk, would be detrimental for the client's reputation if exploited, or is reasonably likely to lead to moderate financial impact.
✓ Low Risk	The risk is relatively small and could not be exploited on a recurring basis, or is a risk that the client has indicated is low-impact in view of the client's business circumstances.
Informational	The issue does not post an immediate risk, but is relevant to security best practices or Defence in Depth.
? Undetermined	The impact of the issue is uncertain.
• Unresolved	Acknowledged the existence of the risk, and decided to accept it without engaging in special efforts to control it.
 Acknowledged 	The issue remains in the code but is a result of an intentional business or design decision. As such, it is supposed to be addressed outside the programmatic means, such as: 1) comments, documentation, README, FAQ; 2) business processes; 3) analyses showing that the issue shall have no negative consequences in practice (e.g., gas analysis, deployment settings).
Resolved	Adjusted program implementation, requirements or constraints to eliminate

the risk.

Implemented actions to minimize the

impact or likelihood of the risk.

Summary of Findings

Quantstamp has reviewed the Merit Liquidity Mining repository. Quantstamp found several issues which have all been addressed. Some issues were unavoidable due to the design of the system and were acknowledged, while others were fixed. The code is accompanied by tests, but Quantstamp was unable to compute the coverage provided by those tests (due to the project's use of Hardhat).

	ID	Description	Severity	Status
(QSP-1	Write to Arbitrary Storage Location	≈ High	Fixed
(QSP-2	Use of Insecure Casting Operations	≈ High	Fixed
(QSP-3	Unchecked Return Values	尽 High	Fixed
(QSP-4	Flash Loan Vulnerability	尽 High	Fixed
(QSP-5	Maximum Approve	^ Medium	Acknowledged
(QSP-6	Unlocked Pragma	∨ Low	Fixed
(QSP-7	Privileged Roles and Ownership	∨ Low	Acknowledged
(QSP-8	Missing Input Validation	∨ Low	Fixed
(QSP-9	Events Not Emitted on State Change	O Informational	Acknowledged
(QSP-10	View.fetchData() Always Calling getMultiplier(0)	? Undetermined	Fixed
(QSP-11	Gas Costs for Processing Arrays Could be Prohibitive	? Undetermined	Fixed
(QSP-12	Ignored Failed Transaction	? Undetermined	Fixed

Quantstamp Audit Breakdown

Quantstamp's objective was to evaluate the repository for security-related issues, code quality, and adherence to specification and best practices.

Possible issues we looked for included (but are not limited to):

- Transaction-ordering dependence
- Timestamp dependence
- Mishandled exceptions and call stack limits
- Unsafe external calls
- Integer overflow / underflow
- Number rounding errors
- Reentrancy and cross-function vulnerabilities
- Denial of service / logical oversights
- Access control
- Centralization of power
- Business logic contradicting the specification
- Code clones, functionality duplication
- Gas usage
- Arbitrary token minting

Methodology

The Quantstamp auditing process follows a routine series of steps:

- 1. Code review that includes the following
 - i. Review of the specifications, sources, and instructions provided to Quantstamp to make sure we understand the size, scope, and functionality of the smart contract.
 - ii. Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerabilities.
 - iii. Comparison to specification, which is the process of checking whether the code does what the specifications, sources, and instructions provided to Quantstamp
- 2. Testing and automated analysis that includes the following:
 - i. Test coverage analysis, which is the process of determining whether the test cases are actually covering the code and how much code is exercised when we run those test cases.
 - ii. Symbolic execution, which is analyzing a program to determine what inputs cause each part of a program to execute.
- 3. Best practices review, which is a review of the smart contracts to improve efficiency, effectiveness, clarify, maintainability, security, and control based on the established industry and academic practices, recommendations, and research.
- 4. Specific, itemized, and actionable recommendations to help you take steps to secure your smart contracts.

Toolset

The notes below outline the setup and steps performed in the process of this audit.

Setup

Tool Setup:

• <u>Slither</u> v0.6.6

Installed the Slither tool: pip install slither-analyzer Run Slither from the project directory: slither .

<u>Findings</u>

QSP-1 Write to Arbitrary Storage Location

Severity: High Risk

Status: Fixed

File(s) affected: TimeLockPool.sol, LiquidityMiningManager.sol

Related Issue(s): <u>SWC-124</u>

Description: In LiquidityMiningManager.removePool() parameter _poolId is not checked to be within the bounds of pools.length, allowing the caller to write the contents of pools.length - 1] to an arbitrary storage location, by carefully crafting _poolId, when executing L75 of LiquidityMiningManager.sol. Similarly, but in this case performable by anyone and not just an address having the GOV_ROLE role, in TimeLockPool.withdraw() _depositId is not checked to be within the bounds of depositsOf[_msgSender()].length, allowing the caller to write the contents of depositsOf[_msgSender()].length - 1] to an arbitrary storage location, by carefully crafting _depositId, when executing L71 of TimeLockPool.sol. See https://github.com/Arachnid/uscc/tree/master/submissions-2017/doughoyte for reference.

Recommendation: Add a check for _poolId to be smaller than pools.length and _depositId smaller than depositsOf[_msgSender()].length in LiquidityMiningManager.removePool() and TimeLockPool.withdraw() respectively.

Update: The relevant checks have been added.

QSP-2 Use of Insecure Casting Operations

Severity: High Risk

Status: Fixed

File(s) affected: BasePool.sol, TimeLockPool.sol, AbstractRewards.sol

Related Issue(s): <u>SWC-101</u>

Description: In BasePool ._mint(), BasePool ._burn() and TimeLockPool .withdraw() the insecure primitive casting operations int256() and uint256() are used. For sufficiently large positive or negative values these casts may wrap around, without leading to a revert and therefore lead to unexpected behaviour.

In function cumulativeRewardsOf of AbstractRewards.sol, a UInt256 is cast to an Int256 variable, which may not be safe (Line 71).

Recommendation: Replace the use of these insecure cast operations with for example their secure counterparts of OpenZeppelins SafeCast library.

Update: The use of these insecure cast operations has been replaced by those of the SafeCast library.

QSP-3 Unchecked Return Values

Severity: High Risk

Status: Fixed

File(s) affected: TokenSaver.sol, BasePool.sol, LiquidityMiningManager.sol

Related Issue(s): <u>SWC-104</u>

Description: The following function calls make a call to a function that returns a value, which however is not checked:

- LiquidityMiningManager.sol,
 - addPool() ignores the return value of approve() (Line 62).
 - .distributeRewards() ignores the return value of transferFrom() (Line 116).
 - distributeRewards() ignores the return value of transfer() (Line 129), call() (Line 122).
- TokenSaver.sol:
 - saveToken() not checking return value of IERC20(_token).transfer().
- BasePool.sol:
 - .claimRewards() not checking return value of rewardToken.transfer(_receiver, nonEscrowedRewardAmount);.
 - · the constructor ignores the return value of approve() (Line 42).

Recommendation: Add checks at above mentioned call sites, i.e. by wrapping the calls within corresponding require(...) statements or use the safe counterparts (i.e. safeTransfer() instead of transfer()), where applicable.

Update: The calls have been replaced by their safe variants.

QSP-4 Flash Loan Vulnerability

Severity: High Risk

Status: Fixed

Description: Oversimplifying, a flash loan is a way to atomically borrow some tokens, performs some actions using them, and repays the initial loan at the end of the transaction. A flash loan attack is a way to use flash loans to extract an unfair amount of value from a system.

In this system, since rewards are a function of a user's deposits, a quick injection of funds may entitle users to a larger share of rewards. Immediately withdrawing these funds may mean that those rewards are taken from other participants and were not earned honestly.

Recommendation: Ensure that funds are locked for some minimum, non-trivial time period, or protect against flash loans using another method.

Update: This has been addressed in the commit listed in this report (it was discovered prior to report compilation and resolved before an initial report was sent).

QSP-5 Maximum Approve

Severity: Medium Risk

Status: Acknowledged

File(s) affected: LiquidityMiningManager.sol

Description: Line 62 calls approve(_poolContract, type(uint256).max); which means unlimited funds can be moved if something goes wrong.

Recommendation: Design this out, or make sure users are aware of this requirement.

Update: This has been acknowledged; from the team: "Intended behavior. Doing the approval on every reward distribution would add significant gas costs. Contracts added as pools are trusted. Additionally the LiquidityMiningManager does not hold significant funds at any time as those are always send back after every distribution. Also the distribution of rewards can only be called by a trusted address."

QSP-6 Unlocked Pragma

Severity: Low Risk

Status: Fixed

File(s) affected: IAbstractRewards.sol, TimeLockPool.sol, IBasePool.sol, View.sol, LiquidityMiningManager.sol, ITimeLock.sol, AbstractRewards.sol,, BasePool.sol, TokenSaver.sol, TimeLockNonTransferablePool.sol

Related Issue(s): SWC-103

Description: Every Solidity file specifies in the header a version number of the format pragma solidity (^)0.4.*. The caret (^) before the version number implies an unlocked pragma, meaning that the compiler will use the specified version and above, hence the term "unlocked".

Recommendation: For consistency and to prevent unexpected behavior in the future, it is recommended to remove the caret to lock the file onto a specific Solidity version.

Update: The pragma has been locked.

QSP-7 Privileged Roles and Ownership

Severity: Low Risk

Status: Acknowledged

File(s) affected: LiquidityMiningManager.sol, TimeLockPool.sol, TimeLockNonTransferablePool.sol, BasePool.sol

Description: Certain contracts have special roles, which provide certain addresses with privileged roles. Such roles may pose a risk to end-users. The owner of the TimeLockPool.sol or TimeLockNonTransferablePool.sol contracts may perform the following privileged actions:

- 1. Give or revoke the role of TOKEN_SAVER_ROLE to any arbitrary address.
- 2. Call saveToken(), thereby transferring an arbitrary amount of an arbitrary token from the current contract to an arbitrary address.
- 3. Renounce ownership, by calling renounceOwnership(), thereby preventing the change of the currently set TOKEN_SAVER_ROLE role.
- 4. Transfer ownership (the role of DEFAULT_ADMIN_ROLE) to an arbitrary address.

The owner of the LiquidityMiningManager.sol contract may perform the following privileged actions:

- 1. Give or revoke the role of TOKEN_SAVER_ROLE to any arbitrary address.
- 2. Call saveToken(), thereby transferring an arbitrary amount of an arbitrary token of the LiquidityMiningManager.sol contract to an arbitrary address.
- 3. Give or revoke the role of GOV_ROLE to any arbitrary address.
- 4. Add or remove pools, change pool weights or rewardPerSecond, by calling addPool(), removePool(), adjustWeight() and setRewardPerSecond() respectively.
- 5. Give or revoke the role of REWARD_DISTRIBUTOR_ROLE to any arbitrary address.
- 6. Distribute rewards by calling distributeRewards()`.
- 7. Renounce ownership, by calling renounceOwnership(), thereby preventing the change of the currently set TOKEN_SAVER_ROLE, GOV_ROLE and REWARD_DISTRIBUTOR_ROLE roles.
- 8. Transfer ownership (the role of DEFAULT_ADMIN_ROLE) to an arbitrary address.

Note: As functions addPool(), removePool() and adjustWeight() call distributeRewards(), which is only callable by a reward distributor role holding account, it entails that the GOV_ROLE holding account will also hold the role of REWARD_DISTRIBUTOR_ROLE.

Recommendation: Clarify the impact of these privileged actions to the end-users via publicly facing documentation.

Update: This issue has been acknowledged. From the team: "Privileged roles will be documented in public facing documentation".

QSP-8 Missing Input Validation

Severity: Low Risk

Status: Fixed

File(s) affected: View.sol, LiquidityMiningManager.sol, AbstractRewards.sol, TimeLockPool.sol, BasePool.sol

Description: It is important to validate inputs, even if they only come from trusted addresses, to avoid human error. The following functions do not have a proper validation of input parameters:

- 1. BasePool.constructor() does not check that _depositTokenis not the zero address, thus neither does the constructors of TimeLockPool.sol and TimeLockNonTransferablePool.sol.
- 2. View.constructor() does not check that parameters _liquidityMiningManager and _escrowPool are different from address(0).
- 3. LiquidityMiningManager.constructor() does not check that parameters _reward and _rewardSource are different from address(0).
- 4. LiquidityMiningManager.addPool() does not check that parameter _poolContract is different from address(0) or parameter _weight is different from zero.

- 5. LiquidityMiningManager.adjustWeight() does not check that parameter _poolId is smaller than LiquidityMiningManager.pools.length or that parameter _newWeight is non-zero.
- 6. AbstractRewards.constructor does not check that parameters getSharesOf_ and getTotalShares_ are different from address(0).
- 7. AbstractRewards._prepareCollect() does not check that parameter _account is different from address(0).
- 8. AbstractRewards._correctPointsForTransfer() does not check that parameters _from and _to are different from address(0) or _shares is non-zero.
- 9. AbstractRewards._correctPoints() does not check that parameter _account is different from address(0) or shares is non-zero.
- 10. TimeLockPool.constructor() does not check that parameter _maxLockDuration is greater than MIN_LOCK_DURATION (10min).
- 11. TimeLockPool.deposit() does not check that parameters _amount and _duration are non-zero or that parameter _receiver is different from address(0).
- 12. TimeLockPool.withdraw() does not check that parameter _depositId is within depositsOf[_msgSender()].length, or that parameter _receiver is different from address(0).

Recommendation: Check that the values are not the obviously incorrect values, or clarify that those values are acceptable.

Update: Updates:

- 1. Fixed.
- 2. Acknowledged: "View.sol contract is only used as an easy way to fetch data. When the addresses in the constructor are incorrect it will simply not work. No need to fix and increase gas const on deploy."
- 3. Fixed.
- 4. Fixed/acknowledged: "Pool contract now checked when adding pool. Being able to add a pool at zero weight is intended."
- 5. Fixed/acknowledged: "Existence of pool is now checked, Being able to set a pools weight to 0 is intended."
- 6. False positive (fixed) / acknowledged: "getSharesOf_ and getTotalShares_ are not of the type address. They are functions. The only contract directly inheriting from AbtractRewards which properly passes balanceOf and totalSupply to the constructor.
- 7. False positive (fixed) / acknowledged: "_prepareCollect is only called in BasePool.claimRewards and uses _msgSender() as the account parameter. Which can never be address(0). Additionally passing address(0) would not be an issue. Doing a check for address(0) would needlessly waste gas."
- 8. Acknowledged: "Future inheriting contracts should be able to use address(0) as they see fit. example burning tokens to send them to address(0). In the current situation from can never be address(0) as the OpenZeppelin token implementation prevents transfers from/to those addresses."
- 9. Acknowledged: "address(0) is like any other address. Correcting points for that address would not cause any issues. Also _mint and _burn in the OpenZeppelin token implementation already catch the zero address.
- 10. Fixed.
- 11. Fixed: "_amount now checked. _duration is mutated to be above 0 when doing duration = duration.max(MIN_LOCK_DURATION);, OpenZeppelin ERC20 _mint prevents mint to account address(0)."
- 12. Fixed: "Deposit length now being checked. If users explicitly want to burn their rewards that's fine. But reward burning will be prevented by the MC token as it doesn't allow transfers to address(0)."

QSP-9 Events Not Emitted on State Change

Severity: Informational

Status: Acknowledged

File(s) affected: AbstractRewards.sol

Description: An event should always be emitted when a state change is performed in order to facilitate smart contract monitoring by other systems which want to integrate with the smart contract. This is not the case for the functions:

- 1. AbstractRewards._correctPointsForTransfer() does not emit any event upon a successful change of the state variables pointsCorrection[_from] and pointsCorrection[_to].
- 2. AbstractRewards._correctPoints() does not emit any event upon a successful change of the state variable pointsCorrection[_account].

Recommendation: Emit an event in the aforementioned functions.

Update: This issue has been acknowledged. From the team: "Point correction is only used internally inside the contract to track rewards. Any function that does it already emits relevant events. No need for additional gas usage to emit event."

QSP-10 View.fetchData() Always Calling getMultiplier(0)

Severity: Undetermined

Status: Fixed

File(s) affected: View.sol

Description: In View.fetchData() the multiplier field of the Deposit structures in L80 and L107 are set with multiplier: poolContract.getMultiplier(deposit.end - deposit.end) and multiplier: escrowPool.getMultiplier(deposit.end - deposit.end). As deposit.end - deposit.end is used it will always result in zero, always returning the same multiplier 1e18.

Recommendation: To clarify if this is intended behaviour or if rather deposit.end - deposit.start should have been used.

Update: This has been resolved by using deposit.end - deposit.start as suggested.

QSP-11 Gas Costs for Processing Arrays Could be Prohibitive

Status: Fixed

File(s) affected: View.sol, TimeLockPool.sol, LiquidityMiningManager.sol

Related Issue(s): <u>SWC-128</u>

Description: In View.fetchData() and LiquidityMiningManager.distributeRewards() a for-loop is used to iterate over the pools returned by liquidityMiningManager.getPools(). Similarly, TimeLockPool.depositsOf, which is user-controllable through deposits and iterated over in TimeLockPool.getTotalDeposit(). For sufficiently large arrays, processing over these arrays could run out of gas.

Recommendation: Consider adding a check on the current pool array length, i.e. in LiquidityMiningManager.addPool() and TimeLockPool.deposit(), to prevent arrays/number of pools and deposits larger than a set maximum being processed. This maximum can be determined by performing gas analysis.

Update: This has been fixed and acknowledged. From the team: "Limited pool count in to 10 which would in current conditions would allow more than 1M gas to be consumed per pool. getTotal deposits is only used from non contracts as a view method which allow much higher gas usage generally. Additionally it is not mission critical but more of an utility."

QSP-12 Ignored Failed Transaction

Severity: Undetermined

Status: Fixed

File(s) affected: LiquidityMiningManager.sol

Description: There is a comment ignore tx failing on line 121. The effects of ignoring a failed transaction is not clear.

Exploit Scenario:

Recommendation: Handle a failed transaction or clarify the behaviour when this happens.

Update: The issue has been resolved by describing the rationale of ignoring the failed transaction. Added comment: "Ignore tx failing to prevent a single pool from halting reward distribution".

Automated Analyses

Slither

Slither reported many issues, most of which are false positives or have been placed into other parts of this report. The reentrancy it reported is replicated below (as it does not appear elsewhere), and only concerns the distributeRewards function, which is only callable by an account with the REWARD_DISTRIBUTOR_ROLE role. Since this role is assumed to be trusted (see QSP-7), these are false positives.

```
Reentrancy in LiquidityMiningManager.addPool(address,uint256) (contracts/LiquidityMiningManager.sol#48-65):
   - distributeRewards() (contracts/LiquidityMiningManager.sol#49)
        - reward.transferFrom(rewardSource,address(this),totalRewardAmount) (contracts/LiquidityMiningManager.sol#116)
        - address(pool.poolContract).call(abi.encodeWithSelector(pool.poolContract.distributeRewards.selector,poolRewardAmount)) (contracts/LiquidityMiningManager.sol#122)
        - reward.transfer(rewardSource,leftOverReward) (contracts/LiquidityMiningManager.sol#129)
    State variables written after the call(s):
   - pools.push(Pool(IBasePool(_poolContract),_weight)) (contracts/LiquidityMiningManager.sol#52-55)
   - totalWeight += _weight (contracts/LiquidityMiningManager.sol#59)
Reentrancy in LiquidityMiningManager.adjustWeight(uint256,uint256) (contracts/LiquidityMiningManager.sol#82-92):
   External calls:
   - distributeRewards() (contracts/LiquidityMiningManager.sol#83)
        - reward.transferFrom(rewardSource,address(this),totalRewardAmount) (contracts/LiquidityMiningManager.sol#116)
        - address(pool.poolContract).call(abi.encodeWithSelector(pool.poolContract.distributeRewards.selector,poolRewardAmount)) (contracts/LiquidityMiningManager.sol#122)
        - reward.transfer(rewardSource,leftOverReward) (contracts/LiquidityMiningManager.sol#129)
   State variables written after the call(s):
   - pool.weight = _newWeight (contracts/LiquidityMiningManager.sol#89)
   - totalWeight -= pool.weight (contracts/LiquidityMiningManager.sol#86)
   - totalWeight += _newWeight (contracts/LiquidityMiningManager.sol#87)
Reentrancy in LiquidityMiningManager.removePool(uint256) (contracts/LiquidityMiningManager.sol#67-80):
   - distributeRewards() (contracts/LiquidityMiningManager.sol#68)
        - reward.transferFrom(rewardSource,address(this),totalRewardAmount) (contracts/LiquidityMiningManager.sol#116)
        - address(pool.poolContract).call(abi.encodeWithSelector(pool.poolContract.distributeRewards.selector,poolRewardAmount)) (contracts/LiquidityMiningManager.sol#122)
        - reward.transfer(rewardSource,leftOverReward) (contracts/LiquidityMiningManager.sol#129)
   State variables written after the call(s):
   - pools[_poolId] = pools[pools.length - 1] (contracts/LiquidityMiningManager.sol#75)
   - pools.pop() (contracts/LiquidityMiningManager.sol#76)
    - totalWeight -= pools[_poolId].weight (contracts/LiquidityMiningManager.sol#72)
```

Code Documentation

- 1. The NatSpec comment for AbstractRewards._distributeRewards() mentions it reverts if the total supply is 0, however it reverts if shares is zero. Update: fixed.
- 2. The NatSpec comment for AbstractRewards._distributeRewards() mentions it emits FundsDistributed, however it emits RewardsDistributed. Update: fixed.
- 3. The revert message for AbstractRewards._distributeRewards() has a typo. Instead of share "suppy" it should be share "supply". Update: fixed.

Adherence to Best Practices

- 1. For improved readability <u>it is recommended</u> to have a maximum line length of 79 or 99. Therefore L28, L33 and L122 of <u>LiquidityMiningManager.sol</u>, L17 of <u>TimeLockNonTransferablePool.sol</u>, L36, L41, L42, L68 and L71 of <u>TimeLockPool.sol</u>, L8, L11, L15, L16, L17, L65, L71 and L121 of <u>AbstractRewards.sol</u>, L23 and L80 of <u>BasePool.sol</u>, L11 and L22 of <u>TokenSaver.sol</u>, which exceed these limits, should be shortened accordingly.
- 2. To prevent confusion it is recommended to avoid re-using the same/similar names for different variables, functions or structures. Contract View.sol defines structures Deposit and Pool, which however are different from the structures Deposit in TimeLockPool.sol and Pool from LiquidityMiningManager.sol and should therefore be renamed.
- 3. The state variable TimeLockPool .MIN_LOCK_DURATION has the immutable modifier and is immediately initialized at declaration. Consider replacing the immutable modifier with constant, as it is more in line with the immediate initialization to a constant value.
- 4. It is discouraged to use uncommented magic constants in code, as their role may be non-apparent and using such constants without having them globally defined may lead to inconsistencies in future changes. In L34 and L68 of BasePool . sol and L58, L68 and L83 of TimeLockPool . sol 1e18 is used. Consider declaring it a constant and comment it, i.e., in BasePool . sol and replace the corresponding uses.

Test Results

Test Suite Results

```
BasePool
  distributeRewards

✓ Should fail when there are no shares

√ Should fail when tokens are not approved (285ms)

✓ Should work (266ms)

  claimRewards

√ First claim single holder (263ms)

√ Claim multiple holders (440ms)

     ✓ Multiple claims, distribution and holders (588ms)
     ✓ Zero escrow (234ms)

√ Full escrow (472ms)

LiquidityMiningManager
 Adding pools
     ✓ Adding a single pool (59ms)
     ✓ Adding multiple pools (94ms)
     ✓ Adding a pool twice should fail (46ms)
     ✓ Adding a pool from a non gov address should fail
  Removing pools
     ✓ Removing last pool in list (94ms)
     ✓ Removing a pool in the beginning of the list (82ms)
     ✓ Removing all pools (329ms)
     \checkmark Removing a pool from a non gov address should fail
  Distributing rewards
     \checkmark Distributing rewards from an address which does not have the REWARD_DISTRIBUTOR_ROLE
     ✓ Distributing zero rewards

√ Should return any excess rewards (601ms)

✓ Should work (531ms)

  Adjusting weight
     ✓ Adjust weight up

√ Adjust weight down (68ms)

✓ Should fail from non gov address

  Setting reward per second

✓ Should work

✓ Should fail from non gov address

TimeLockNonTransferablePool
   ✓ transfer

√ transferFrom

TimeLockPool
  deposit
     ✓ Depositing with no lock should lock it for 10 minutes to prevent flashloans (171ms)
     ✓ Deposit with no lock (197ms)
     ✓ Trying to lock for longer than max duration should lock for max duration (187ms)

✓ Multiple deposits (352ms)

✓ Should fail when transfer fails (45ms)

     ✓ Withdraw before expiry should fail
     ✓ Should work (159ms)
TokenSaver
  saveToken

✓ Should fail when called fron non whitelised address

✓ Should work (112ms)

36 passing (10s)
```

Code Coverage

Quantstamp was unable to compute code coverage for the tests, due to the project's use of hardhat.

Appendix

File Signatures

The following are the SHA-256 hashes of the reviewed files. A file with a different SHA-256 hash has been modified, intentionally or otherwise, after the security review. You are cautioned that a different SHA-256 hash could be (but is not necessarily) an indication of a changed condition or potential vulnerability that was not within the scope of the review.

Contracts

```
32e20dc9c7834eb1abcb11483bc16b9467e6329d27fa4ea0f310bfdc854052c2 ./contracts/LiquidityMiningManager.sol
65d66fa08c13c10901a59a4c3c19d9c1075396715491e8b4f48d659bf5dd77c5 ./contracts/TimeLockNonTransferablePool.sol
cc36e4786ebc928814354f1cc6d43bac72b48c4d9102678daaf55f9f8dc263c7 ./contracts/TimeLockPool.sol
780b387f9c2639481484774bd6addf11a89359936fe17e06b237cc18077f02e7 ./contracts/View.sol
44129dc0fb197cdc38891d05da506588492794f89f6de83902a96f3b6d621281 ./contracts/test/TestBasePool.sol
34b79e96ba58a220965725b4f4c3b3350f06ef6330242b07e5ec80101cc20106 ./contracts/test/TestFaucetToken.sol
dc79250ac1a086a86e43daa8d7e5a0833f01013ea94298b933c1f6165b56872a ./contracts/test/TestToken.sol
e4d54710f7d465f7b264f10c571373c078dce11e2c677bf334220fcd97f68d0b ./contracts/interfaces/IAbstractRewards.sol
7490e734dccc420440f73fda9faa95500e8a56c64ed38535788cd9a78bde4440 ./contracts/interfaces/IBasePool.sol
6ed743f409d47a1fd57d6cfd82c63a9d4780e18e92718eef0822c19eb47492ae ./contracts/interfaces/ITimeLockPool.sol
bbc65efeb36fe3b5674fb7774270323aa9c1ad9a6d1517a206bdcfed648b3eea ./contracts/base/AbstractRewards.sol
2d466b469fd6079fdca2305b8716320d460c40e2060a6dc081f76bd0b223eab7 ./contracts/base/BasePool.sol
4df1f949bfcddf7305dfba1ef6021842105ebd1c793a5c440217af60f69743b2 ./contracts/base/TokenSaver.sol
```

Tests

```
9f0de342cf41c8b92dbb62b0ac1f38b2c21d0f49772c6a642a0203812e50429d ./test/BasePool.ts

f6f9a85335a9e82dabac2fbf4f3701ba117dc1eb10403e2a5fc4ad8278ea5372 ./test/LiquidityMiningManager.ts

fcf0835789d668fb0c08cef4bec813750973efea1752f3cb0bd210f3f08a9919 ./test/TimeLockNonTransferablePool.ts

0d8fdac6533eb46dc25a37a4f1e74a3d78645ed1a638de370a84db3ba5b6fd2b ./test/TimeLockPool.ts

a837563927a505dbd90499489111b95898caefdcf292df9865d7202e1602e65c ./test/TokenSaver.ts
```

Changelog

- 2021-10-28 Initial report [bc1ef21]
- 2021-10-31 Revised report [f558820]

About Quantstamp

Quantstamp is a Y Combinator-backed company that helps to secure blockchain platforms at scale using computer-aided reasoning tools, with a mission to help boost the adoption of this exponentially growing technology.

With over 1000 Google scholar citations and numerous published papers, Quantstamp's team has decades of combined experience in formal verification, static analysis, and software verification. Quantstamp has also developed a protocol to help smart contract developers and projects worldwide to perform cost-effective smart contract security scans.

To date, Quantstamp has protected \$5B in digital asset risk from hackers and assisted dozens of blockchain projects globally through its white glove security assessment services. As an evangelist of the blockchain ecosystem, Quantstamp assists core infrastructure projects and leading community initiatives such as the Ethereum Community Fund to expedite the adoption of blockchain technology.

Quantstamp's collaborations with leading academic institutions such as the National University of Singapore and MIT (Massachusetts Institute of Technology) reflect our commitment to research, development, and enabling world-class blockchain security.

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