



January 21st 2022 — Quantstamp Verified

JPEG'd Part 3

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

Executive Summary

Type NFT Lending

Auditors Jose Ignacio Orlicki, Senior Engineer

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Timeline 2021-12-13 through 2022-01-21

EVM London
Languages Solidity

Methods Architecture Review, Unit Testing, Functional

Testing, Computer-Aided Verification, Manual

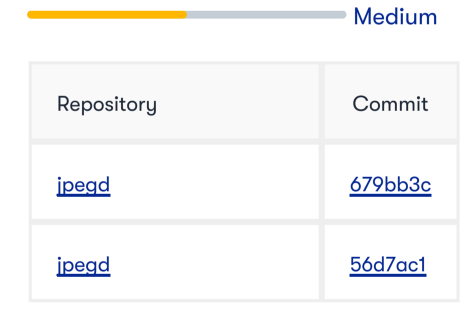
Review

Specification None

Documentation Quality Medium

Test Quality

Source Code



Total Issues 9 (3 Resolved)

High Risk Issues 0 (0 Resolved)

Medium Risk Issues 1 (1 Resolved)

Low Risk Issues 5 (2 Resolved)

Informational Risk Issues 3 (0 Resolved)

Undetermined Risk Issues 0 (0 Resolved)

0 Unresolved 6 Acknowledged 3 Resolved



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.
• Mitigated	Implemented actions to minimize the impact or likelihood of the risk.

Summary of Findings

We have reviewed the code, documentation, and test suite and found several issues of various severities. Overall, we consider the code to be well-written but with insufficient documentation in the form of expected interaction diagrams, although inline comments and docstrings are extremely good and detailed. The test suite is very extensive but can be improved given the suggested changes from this report. We have outlined suggestions to better follow best practices, and recommend addressing all the findings to tighten the contracts for future deployments or contract updates. We recommend addressing all the 10 findings to harden the contracts for future deployments or contract updates. We recommend against deploying the code as-is.

Update: Quantstamp has audited the changes based on the commit for the jpegd repository (56d7ac1). Of the original 10 issues, all 9 active issues have been either fixed, acknowledged, or mitigated. The remaining issue was found to be a false positive.

ID	Description	Severity	Status
QSP-1	Farmed By Contracts	^ Medium	Mitigated
QSP-2	Anomalous Borrowing With Self-Transferred NFTs	∨ Low	Fixed
QSP-3	Accidentally Renouncing The Ownership Is Possible	∨ Low	Fixed
QSP-4	Rate availableTokensRate Not Enforced	∨ Low	Acknowledged
QSP-5	DAO Can Revoke Its Role Admin's Role	∨ Low	Acknowledged
QSP-6	Missing Input Validations	∨ Low	Acknowledged
QSP-7	Interface Not Explicitly Implemented	O Informational	Acknowledged
QSP-8	Pausable Feature Concerns	O Informational	Acknowledged
QSP-9	Reentrancy Patterns	O Informational	Acknowledged

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 describe.
- 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:

Steps taken to run the tools:

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

Findings

QSP-1 Farmed By Contracts

Severity: Medium Risk

Status: Mitigated

File(s) affected: ./vaults/yVault/yVault.sol, ./farming/yVaultLPFarming.sol, ./farming/LPFarming.sol

Description: A frequently observed pattern is using the function <u>isContract()</u> to avoid functionality from being accessed by other contracts. This function utilizes a specific opcode called EXTCODESIZE that only returns a zero-size code segment for non-contracts. One exception is that inside a constructor, the code segment is also empty. This enables auto-compounding from ephemeral contracts that have been built to specifically bypass this check using the CREATE2 opcode with a fixed salt.

Recommendation: Consider documenting this exception, as some auto-farming strategies won't be avoided.

Update: Documented in this PR.

QSP-2 Anomalous Borrowing With Self-Transferred NFTs

Severity: Low Risk

Status: Fixed

File(s) affected: ./vaults/NFTVault.sol

Description: If an attacker transfers on its own NFTs to the NFTVault contract, there is a potential for anomalous borrowing of PUSD for this user as the debt position will be accounted but then the position cannot be repaid with repay() or closed with close() as positionOwner[_nftIndex] == address(0). The root cause is that _openPosition() is never called in this scenario. Because the attacker transferred the NFTs to the NFTVault before calling borrow() then condition positionOwner[_nftIndex] == address(0) is good, condition nftContract.ownerOf(_nftIndex) == address(this) is good, giving the user an expected borrowing power for the PUSD. Also, the default value of the Enum BorrowType is the first value of an enumeration that has index 0 (NOT_CONFIRMED), which is good for the anomalous scenario to be completed. This scenario has low financial impact because it only affects financially a user depositing NFTs in a bizarre or accidental interaction outside of the recommended interaction.

Recommendation: Check nftContract.ownerOf(_nftIndex) == address(this) and positionOwner[_nftIndex] != address(0) at the same time as a valid precondition for borrow(). Also, consider using a separate bool for structs as Solidity does not has special null or nil values as declared in the documentation.

The concept of "undefined" or "null" values does not exist in Solidity, but newly declared variables always have a default value dependent on its type. To handle any unexpected values, you should use the revert function to revert the whole transaction, or return a tuple with a second bool value denoting success.

Update: Fixed in <u>this PR</u>.

QSP-3 Accidentally Renouncing The Ownership Is Possible

Severity: Low Risk

Status: Fixed

File(s) affected: farming/yVaultLPFarming.sol, vaults/yVault/yVault.sol

Description: Many contracts inherit from some form of Ownable, which means the renounceOwnership function is available to call which would leave the contract in an unrecoverable state.

Recommendation: Override the renounceOwnership function and make it revert. Otherwise, document this feature.

Update: Fixed in this PR.

QSP-4 Rate availableTokensRate Not Enforced

Severity: Low Risk

Status: Acknowledged

File(s) affected: vaults/yVault/yVault.sol

Description: The rate availableTokensRate is supposed to control the ratio of how much should be held in the vault to make small withdrawals cheap. Since earn() can be called by anyone, tokens can repeatedly be transferred to the strategy.

Recommendation: Properly enforce the rate by taking the balance of the vault and the strategy into consideration and return only the surplus.

Update: Acknowledged that this is part of the design. The detailed response from the team was that "The availableTokensRate variable has been implemented only as a gas-saving measure and since calling earn() repeatedly doesn't compromise the functionality of the contract in any way we decided to leave everything as is.".

OSP-5 DAO Can Revoke Its Role Admin's Role

Severity: Low Risk

Status: Acknowledged

File(s) affected: ./vaults/yVault/yVault.sol

Description: Similar to contract ownerships, the DAO admin can revoke its own permissions to be DAO role admin (DAO_ROLE) or other roles, such as Liquidator (LIQUIDATOR_ROLE) role admin. This can leave the NFTVault with limited functionality, including the limitation to allow new liquidators if existing liquidator bots have issues or need to be upgraded.

Recommendation: Document this feature of role admin renouncing its admin role as part of the future deployment plan, or override this function and revert to disable it for the role admin.

Update: Acknowledged that this is part of the design. The detailed response from the team was that "This is by design as the DAO needs to be able to transfer/revoke roles.".

QSP-6 Missing Input Validations

Severity: Low Risk

Status: Acknowledged

File(s) affected: YVaultLPFarming.sol

Description: The parameters of type address should be checked to be non-zero, before being assigned to state variables. These sanity checks on input addresses can avoid confusion in general and in, some cases, serious problems. Also, in the case of pendingReward(user) checking that user != address(0) can help avoid confusion on the UI development (leading to some minor financial loss).

Recommendation: Add checks for all parameters of type address.

Update: Acknowledged that this is part of the design. The detailed response from the team was that "The only function affected by this is pendingReward(user) which is a frontend function. Calling it with address(0) would just return 0".

QSP-7 Interface Not Explicitly Implemented

Severity: Informational

Status: Acknowledged

File(s) affected: vaults/yVault/strategies/StrategyPUSDConvex.sol

Description: The StrategyPUSDConvex contract implements the IStrategy interface but does not specify this explicitly. Not doing so might lead to small deviations in the signatures of what a caller expects and what the contract actually does.

Recommendation: Explicitly implement the interface IStrategy.

Update: Acknowledged by the JPEG'd team.

QSP-8 Pausable Feature Concerns

Severity: Informational

Status: Acknowledged

File(s) affected: StableCoin.sol

Description: Some third-party custodians consider Pausable token features a red flag as they cannot always control when to transfer back the tokens under custody to their clients.

Recommendation: Document this feature and research which centralized exchanges or custodians you want to interact with, if applicable.

Update: Acknowledged by the JPEG'd team.

QSP-9 Reentrancy Patterns

Severity: Informational

Status: Acknowledged

File(s) affected: TokenSale.sol, NFTVault.sol, LPFarming.sol, yVaultLPFarming.sol, Controller.sol

Description: Potential reentrancy patterns have been observed in the code. These include situations where external contracts are called before changing the internal state or emitting logging events. The codes detailed change state variables after external calls. The details have been included in the Automated Analyses section of this report and are not considered to be good blockchain security practices.

Recommendation: Apply Checks-Effect-Interactions pattern to avoid this kind of security best practices red flags.

Update: Acknowledged that these reentrancy patterns are not exploitable on their own. The detailed response from the team was that "All the reentrancy patterns in the codebase are non-exploitable and have been introduced by design to save some gas on failing transactions"

Automated Analyses

Slither

Slither has detected many results out of which the majority have been mostly filtered out as false positives and the rest have been integrated into the findings from this report. We include some non-exploitable reentrancy patterns we have observed.

```
1- Reentrancy in TokenSale.allocateTokensForSale(uint256) (contracts/sale/TokenSale.sol#141-149):
  External calls:
   - IERC20(saleToken).safeTransferFrom(msg.sender,address(this),_amount) (contracts/sale/TokenSale.sol#145)
  State variables written after the call(s):
  - availableTokens = _amount (contracts/sale/TokenSale.sol#146)
2- Reentrancy in LPFarming.deposit(uint256,uint256) (contracts/farming/LPFarming.sol#212-227):
  External calls:
   - pool.lpToken.safeTransferFrom(msg.sender,address(this),_amount) (contracts/farming/LPFarming.sol#223)
  State variables written after the call(s):
  - user.amount = user.amount + _amount (contracts/farming/LPFarming.sol#224)
3- Reentrancy in YVaultLPFarming.deposit(uint256) (contracts/farming/yVaultLPFarming.sol#98-110):
   - vault.safeTransferFrom(msg.sender,address(this),_amount) (contracts/farming/yVaultLPFarming.sol#104)
  State variables written after the call(s):
  - balanceOf[msg.sender] += amount (contracts/farming/yVaultLPFarming.sol#106)
  - totalStaked += _amount (contracts/farming/yVaultLPFarming.sol#107)
4- Reentrancy in NFTVault.finalizePendingNFTValueETH(uint256) (contracts/vaults/NFTVault.sol#338-359):
   - jpegLocker.lockFor(msg.sender,_nftIndex,toLockJpeg) (contracts/vaults/NFTVault.sol#353)
  State variables written after the call(s):
  - pendingNFTValueETH[_nftIndex] = 0 (contracts/vaults/NFTVault.sol#358)
5- Reentrancy in NFTVault.repurchase(uint256) (contracts/vaults/NFTVault.sol#854-888):
   External calls:
   - stablecoin.transferFrom(msg.sender,position.liquidator,debtAmount + penalty) (contracts/vaults/NFTVault.sol#874-878)
  State variables written after the call(s):
  - positionOwner[_nftIndex] = address(0) (contracts/vaults/NFTVault.sol#881)
  - delete positions[_nftIndex] (contracts/vaults/NFTVault.sol#882)
```

```
6- Reentrancy in Controller.setStrategy(IERC20,IStrategy) (contracts/vaults/yVault/Controller.sol#82-98):
    External calls:
        - _current.withdrawAll() (contracts/vaults/yVault/Controller.sol#94)
        - _current.withdraw(address(jpeg)) (contracts/vaults/yVault/Controller.sol#95)
    State variables written after the call(s):
        - strategies[_token] = _strategy (contracts/vaults/yVault/Controller.sol#97)
```

Code Documentation

• The natspec of the function liquidate in jpegd-liquidator/solidity/contracts/Liquidator.sol specifies that it reverts when there are not enough funds when in reality it does not.

This function reverts when there's not enough PUSD in this contract

Adherence to Best Practices

• Use immutable for members that are only ever set in the constructor (vault in farming/yVaultLPFarming.sol) Fixed in PR

Test Results

Test Suite Results

The number of tests climbed to 119 test cases. We consider the testing suite very complete and extensive, although reported issues in this report must be considered to add news test cases. Detailed output is included below.

```
$ yarn test
yarn run v1.22.10
$ hardhat test
No need to generate any newer typings.
 Controller
     ✓ should return the correct JPEG balance (66ms)

✓ should allow the vault to withdraw jpeg (119ms)
     ✓ should allow admins to set the fee address (21ms)

√ should allow strategists to set vaults for tokens (27ms)

     ✓ should allow admins to approve and revoke strategies (52ms)

√ should allow strategists to set strategies (78ms)

     \checkmark should deposit tokens into the strategy when calling earn (53ms)

✓ should allow strategists to withdraw all tokens from a strategy (63ms)

√ should allow strategists to withdraw tokens (26ms)

√ should allow strategists to withdraw tokens from a strategy (51ms)

✓ should allow vaults to withdraw tokens from a strategy (69ms)

 CryptoPunksHelper
     \checkmark should not allow the owner to renounce ownership (7ms)
     \checkmark should return the owner of this contract when the nft is owned by the helper (27ms)

✓ should return the nft owner in all other cases (18ms)
     ✓ should only allow the owner to call transferFrom and safeTransferFrom (25ms)

✓ should revert if neither the contract or the precompute address hold the nft (779ms)

     ✓ should keep the nft if the recipient is the owner (446ms)
     \checkmark should send the nft if the recipient is anyone besides the owner (442ms)

✓ should allow the owner to send nfts (48ms)

     ✓ can't precompute with the 0 address or the contract as the owner (10ms)
 FungibleAssetVaultForDA0

✓ should be able to update creditLimitRate (126ms)

√ should be able to deposit assets (167ms)

✓ should be able to borrow assets (155ms)

✓ should be able to repay assets (217ms)

✓ should be able to withdraw assets (137ms)

 JPEG

√ should allow the minter to mint tokens (18ms)

√ shouldn't allow users to mint tokens (15ms)

  JPEGLock
     \checkmark should not allow the owner to renounce ownership (5ms)
     ✓ Only owner can lock tokens (46ms)

√ Cannot unlock before 1 year (74ms)

     ✓ Only position owner can unlock after 1 year (67ms)

✓ stake should not work with invalid parameters (21ms)
     ✓ stake should work (36ms)
     ✓ unstake should not work with invalid parameters (12ms)

✓ unstake should work (69ms)

 LPFarming

√ should not allow the owner to renounce ownership (4ms)

✓ only owner can add pools (62ms)

     ✓ only owner can update pool configuration (61ms)
     ✓ should not allow an epoch with invalid parameters (28ms)

✓ should update epoch (88ms)

✓ should not emit tokens outside of an epoch (115ms)

√ should not assing rewards in between epochs (113ms)
     ✓ should not allow non whitelisted contracts to farm (52ms)

✓ should not allow 0 token deposits or withdrawals (28ms)

✓ should work for zero allocations (58ms)

√ should allow whitelisted contracts to farm (85ms)

owner reward: 50000
alice reward: 0
bob reward: 0
owner reward: 16716
alice reward: 33333
bob reward: 0
owner reward: 41762
alice reward: 50053
bob reward: 8333
owner reward: 71787
alice reward: 60069
bob reward: 18341
owner reward: 96847
alice reward: 8343
bob reward: 35027
owner reward: 126872
alice reward: 8351
bob reward: 55044
owner reward: 139432
alice reward: 8351
bob reward: 37519

√ users can deposit/withdraw/claim (8922ms)

 NFTVault

✓ should be able to borrow (229ms)

     ✓ should be able to borrow with insurance (112ms)
     ✓ should be able to repay (388ms)
     ✓ should be able to close position (285ms)
     ✓ should be able to liquidate borrow position without insurance (583ms)
     ✓ should be able to liquidate borrow position with insurance (291ms)

√ should be able to repurchase (296ms)

     ✓ should allow the liquidator to claim an nft with expired insurance (304ms)
     ✓ get ape punk + open position + borrow 600ETH (102ms)
     ✓ get punk + increase debt limit to 50000ETH + open position + borrow 6000ETH (212ms)

√ organization is deducted from debt (62ms)

√ insurance fee is deducted from debt (67ms)

     ✓ collect mints interest and send to dao (265ms)
     ✓ should allow the dao to override floor price (128ms)
     ✓ should allow the dao to set nftType (86ms)
     \checkmark should allow the dao to set the value of an nft type (64ms)

√ should be able to update borrowAmountCap (52ms)

√ should be able to update debtInterestApr (61ms)

√ should be able to update creditLimitRate (104ms)
```

```
√ should be able to update liquidationLimitRate (100ms)

√ should be able to update organizationFeeRate (59ms)

√ should be able to update insurancePurchaseRate (63ms)

√ should be able to update insuranceLiquidationPenaltyRate (72ms)

 PreJPEG

√ should mint PreJPEG tokens on new vesting (35ms)

✓ should burn all tokens on revoke (50ms)

✓ should burn tokens on release (64ms)

√ should not allow transfers (37ms)

 Stablecoin

✓ MINTER can mint tokens (39ms)

    ✓ PAUSER can pause token transfer (68ms)
    ✓ PAUSER can unpause token transfer (82ms)
 StrategyPUSDConvex

✓ should return the correct name (5ms)

✓ should return the correct JPEG balance (44ms)

✓ should allow the DAO to change controller (20ms)

    \checkmark should allow the DAO to change usdc vault (18ms)

√ should deposit want on convex (35ms)

√ should allow the controller to withdraw JPEG (2987ms)

√ should allow the controller to withdraw non strategy tokens (1261ms)

✓ should allow the controller to withdraw want (192ms)

√ should allow the controller to call withdrawAll (120ms)

    ✓ should add liquidity with pusd when harvest is called and curve has less pusd than usdc (18789ms)
     ✓ should add liquidity with usdc when harvest is called and curve has less usdc than pusd (742ms)

√ should revert on deploy with bad arguments (603ms)

 TokenSale

√ should return the correct tokens when calling getSupportedTokens (3ms)

√ should return the correct oracles when calling getTokenOracles (4ms)

√ should return the correct oracle when calling getOracle (4ms)

    \checkmark should allow the owner to allocate tokens (42ms)

✓ should allow the owner to set the sale schedule (68ms)

✓ should allow users to deposit (331ms)

√ should allow the owner to finalize the raise (205ms)

✓ should allow the owner to enable withdrawals (94ms)

✓ should allow users to withdraw (265ms)

     ✓ should allow the owner to transfer the raise to treasury (257ms)
 TokenVesting

√ should allow members of the vesting_controller role to vest tokens (76ms)

√ shouldn't allow to release vested tokens before vesting starts (30ms)

✓ should allow users to release (73ms)

√ should not emit tokens during the cliff period (35ms)

√ should allow to claim all the tokens after vesting is over (62ms)

✓ should allow the owner to revoke tokens (120ms)

 yVault
     \checkmark should have the same decimals as the deposit token (22ms)

✓ should return the correct JPEG balance (15ms)

✓ should allow the farm to withdraw JPEG (57ms)

✓ should allow users to deposit (93ms)

✓ should mint the correct amount of tokens (106ms)

    ✓ should deposits tokens into the strategy when calling earn (77ms)

✓ should withdraw the correct amount of tokens (184ms)

     ✓ should not allow non whitelisted contracts to deposit and withdraw (24ms)
     ✓ should allow whitelisted contracts to deposit/withdraw (82ms)
 yVaultLPFarming

✓ should allow users to deposit tokens (74ms)

✓ should allow users to withdraw (101ms)

✓ should allow users to claim (293ms)

    ✓ should not allow non whitelisted contracts to farm (68ms)

√ should allow whitelisted contracts to farm (88ms)
```

Command	Solc	version: 0.8.0	· Optimizer en	 nabled: true	 · Runs: 1000	Block limit:	30000000 gas
Controller	Methods						
Controller	Contract	Method	· Min	• Max	· Avg	· # calls	usd (avg)
Controller	Controller	approveStrategy	. 47274	47286	47285	. 34	-
Controller	Controller	earn			60063	· 1	-
	Controller	grantRole			51735	. 37	-
Controller	Controller	inCaseStrategyTokensGetStuck	61329	62283	61806	. 2	-
Controller	Controller	inCaseTokensGetStuck	-		57198	1	-
Controller	Controller	revokeStrategy	-		25413	1	-
Controller	Controller	setFeeAddress		· - · ·	26623	· 1	-
Controller	Controller	setStrategy	49694	90709	50911	. 34	-
Controller	Controller	setVault	-	· - ·	47374	. 22	-
Cryptorlamks	Controller	withdraw		· - · ·	65402	· 1	-
Campardennia Camp	Controller	withdrawAll	69055	88956	79006	. 2	-
EACLOB/PresetMinterPauser	CryptoPunks	getPunk			73143	. 6	-
ERCCOPPresetMinterPauser	CryptoPunks	transferPunk			65051	. 4	-
ERC2BUpgradeable	ERC20PresetMinterPauser	grantRole	. 58688	59102	59004	. 120	-
ERCZ@Ubgradeable	ERC20PresetMinterPauser	revokeRole	. 34783	35199	34982	. 48	-
ERC28Upgradeable	ERC20Upgradeable	approve				. 2	-
	ERC20Upgradeable	transfer	51268	1	l	. 10	-
	ERC20Upgradeable	transferFrom	. 131290	. 140678	135984	. 2	-
FRC28Walt	ERC20Vault	borrow	99346	. 133546	117998	. 11	-
RCC2Wault setCreditLinitRate 37105 39976 38862 3 - ERC2Wault setDebtInterestApr - 37184 1 - ERC2Wault setLiquidationLimitRate - 39994 1 - ERC2Wault withdraw 63933 99261 81597 2 - ERC71 safeTransferFrom - 84572 1 - - JPEG approve 46783 46819 46804 35 - - JPEG grantRole - 51807 39 - - JPEG mint 72822 187022 99247 11 - - JPEG transfer 52024 56800 56800 6 - - JPEGLock transfer 52024 56800 56800 6 - - JPEGLock tunlock - - 67020 2 - - JPEGStaking	ERC20Vault	deposit	57348	. 102545	91522	. 11	-
RCQ2Wault setDebtInterestApp 37184 1 - ERC2Wault setLiquidationLimitRate 39994 1 - ERC2Wault withdraw 63933 99261 81597 2 - ERC221 safeTransferFrom - 84572 1 - - DPEG approve 46783 46819 46804 35 - - JPEG grantRole - 51807 39 - - JPEG mint 72822 187022 99247 11 - - JPEG transfer 52024 56800 56000 6 - - JPEGLock lockFor - 133714 3 - - JPEGLock unlock - 67020 2 - - JPEGLock unlock - 67020 2 - - JPEGStaking stake - 170847 2 -	ERC20Vault	repay	. 59168	63866	62300	. 3	-
ERC20Vault setLiquidationLimitRate 39994 1 - ERC20Vault withdraw 63933 99261 81597 2 - ERC721 safeTransferFrom 84572 1 - JPEG approve 46783 46819 46804 35 - JPEG grantRole 51807 39 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <t< td=""><td>ERC20Vault</td><td>setCreditLimitRate</td><td>. 37105</td><td>. 39976</td><td>38062</td><td>. 3</td><td>- </td></t<>	ERC20Vault	setCreditLimitRate	. 37105	. 39976	38062	. 3	-
ERCZ0Vault withdraw 63933 99261 81597 2 - ERC721 safeTransferFrom - 84572 1 - JPEG approve 46783 46819 46884 35 - JPEG grantRole - - 51887 39 - JPEG mint 72822 107022 99247 11 - JPEG mint 72822 107022 99247 11 - JPEG transfer 52024 56800 56800 6 - JPEGLock LockFor - - 133714 3 - JPEGLock transferOwnership - 28791 23 - JPEGLock unlock - 67820 2 - JPEGStaking stake - 178947 2 - JPEGStaking unstake - 167339 1 - LPFarming claim	ERC20Vault	setDebtInterestApr	· -	· · · · · · · · · · · · · · · · · ·	37184	. 1	-
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	LPFarming	deposit	99135	126476	l	. 10	-
LPFarming · set · 36322 · 44411 · 41715 · 3 · -	LPFarming	newEpoch	. 42639	147178	110751	. 8	· -
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LPFarming · setContractWhitelisted · - · - · 46644 · 1 · -	LPFarming	setContractWhitelisted		· · · · · · · - · · ·	46644	. 1	-
LPFarming · withdraw · 52460 · 106937 · 85044 · 4 · -	LPFarming	withdraw	52460	106937	85044	. 4	-
MockV3Aggregator · updateAnswer · 78889 · 120737 · 102681 · 8 · -	MockV3Aggregator	updateAnswer	78889	120737	102681	. 8	-
NFTVault · borrow · 144550 · 429919 · 403893 · 15 · -	NFTVault	borrow	. 144550	. 429919 ·	403893	. 15	· -
NFTVault · claimExpiredInsuranceNFT · - · - · 104676 · 1 · -	NFTVault	claimExpiredInsuranceNFT			104676	. 1	-

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NFTVault	• closePosition • • • • • • • • • • • • • • • • • •	·	- 	· 91412	
NFTVault	· collect	. 76009 .			
NFTVault	· disableFloorOverride		_	36042	1 -
NFTVault	· · · · · · · · finalizePendingNFTValueETH	• • • • • • • • • • • • • • • • • • •	-	. 227849	
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NFTVault	• overrideFloor • ••••••••••••••••••••••••••••••••••	· ·[·····	·	· 58673	
NFTVault	· repay	· 91862 ·	108686	99699	
NFTVault	· repurchase	_ :		129909	1 · -
NFTVault	· setBorrowAmountCap	- :	_	36478	2
NFTVault	!····································	1		· 37249	
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NFTVault	<pre> setInsurancePurchaseRate</pre>	· · ····	·	· 37227	• • • • • • • • • • • • • • • • • •
NFTVault	setNFTType	·	- 	· 64964	
NFTVault	· setNFTTypeValueETH		- -	37147	
NFTVault	• setOrganizationFeeRate	- '		37242	
NFTVault	!····································	.	-	62529	
PreJPEG	 ····································	· [· · · · · · · ·		· 51785	. 4
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PreJPEG	· release	· ·[·····	·	· 148585	·
PreJPEG	· revoke	· - · · · · · · · · · · · · · · · · · ·	- 	· 110845	·
PreJPEG	· vestTokens	_ :	_	256003	4 -
StableCoin	· approve	46807	47095	46857	. 13
StableCoin	 · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · 101252 · ·	118736	109410	· · · · · · · · · · · · · · · · · ·
StableCoin	· · · · · · · · · · · · · · · · · · ·	.		73544	• • • • • • • • • • • • • • • • • •
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StableCoin	· pause · · · · · · · · · · · · · · · · · ·	· - ·	_	· 47185	· 2 · -
StableCoin	revokeRole			46965	. 24 · -
StableCoin	- transfer	32492	49592	41254	10 -
StableCoin	· · · · · · · · · · · · · · · · · · ·		-	25231	· 1 · -
StrategyPUSDConvex	· · · · · · · · deposit		-	85978	· · · · · · · · · · · · · · · · · ·
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StrategyPUSDConvex	• grantRole • ••••••	· · · · · · · · ·	-	· 51743	• • • • • • • • • • • • • • • • • •
StrategyPUSDConvex	• harvest	635854	747869	691862	· 2 · -
StrategyPUSDConvex	• setController		_	29385	1 -
StrategyPUSDConvex	· setUSDCVault		-	. 29386	· 1 · -
TestERC20	· ····································	· · · · · · · · · · · · · · 46747 · ·	46807	·	· · · · · · · · · · · · · · · · · ·
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TestERC20	· mint	· 56456 ·	73568	· 72623	· 73 · -
TestERC20	· setDecimals	· - · · · · · · · · · · · · · · · · · ·		· 26706	· 12 · -
TestERC20	· transfer	54378	54414	54404	5 -
TestERC721	· approve	48990	49014	49011	· 14 · -
TestERC721	· ····································	· · · · · · · · · · · · · · · · 51930 · ·	69030	66461	· · · · · · · · · · · · · · · · · ·
	.			• • • • • • • • • • • • • • •	
TokenSale	<pre> allocateTokensForSale </pre>	· ·[·····	·	· 90012	· / ·
TokenSale	• deposit	· 133365 ·	135611	· 134488	· 8 · - ·····
TokenSale	· depositETH	67137	155537	84817	5 -
TokenSale	· enableWithdrawals		-	48662	. 3
TokenSale	finalizeRaise	• • • • • • • • • • • • • • • • • • •	-	· 131273	. 4
TokenSale	!····································	· · · · · · · · · · 70599 ·	70611	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •
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TokenSale	<pre> transferToTreasury</pre>	·	·	· 101861	·
TokenSale	· withdraw	· 78795 ·	80891	79843	. 4
TokenVesting	· grantRole		_	51712	6 -
TokenVesting	· release	· · · · · · · · · · · · · · · · · ·	97005	94377	· 4 · -
TokenVesting	· ····································	· [· · · · · · · · ·		· 74599	·········· ··························
	.	. []		· · · · · · · · · · · · · · · · · · ·	·····
TokenVesting	<pre>vestTokens - </pre>	· 139456 ·	168992	· 152623	· / ·
WETH	• approve	· 46727 ·	46739	. 46733	· 4 · -
WETH	deposit		. – 	· 67962	- 4
YVault	- approve		_	46774	6 -
YVault	· ····································	· · · · · · · · · · · · · · · · 73973 · ·	134896	·····································	· · · · · · · · · · · · · · · · · ·
YVault		· · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •
	• depositAll	.		• • • • • • • • • • • • • • •	
YVault	• earn	· 81967 ·	143030	· 122676	·
YVault	setContractWhitelisted			. 46677 	· 1 · -
YVault	• setFarmingPool		_	46306	. 19
YVault	• ····································	.	-	47378	. 2
YVault	-	· · · · · · · · · · 72492 · ·	116159	94348	. 3
	.	.		• • • • • • • • • • • • • • •	- · · · · · · · · · · · · · · · · · ·
YVault	<pre> withdrawAll</pre>	· 82058 ·		96449	• • • • • • • • • • • • • • • • • •
YVault	withdrawJPEG 	· 74897 ·	161247	· 103680	· 3 · -
YVaultLPFarming	. claim	108258	167348	137803	2
YVaultLPFarming	deposit	131030	167367	138737	5 -
YVaultLPFarming	setContractWhitelisted		-	. 46610	. 1
YVaultLPFarming	•		-	95191	• • • • • • • • • • • • • • • • • •
Deployments	.			• • • • • • • • • • • • • •	
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Controller		· 1690923 ·	1690935	· 1690934	· 5.6 % · -
CryptoPunks			_	1951136	6.5 % · -
		.			. 3.9 % · -
CryptoPunksHelper		· · · · · · · · - · · · · · · ·	_	1172380	. 3.9 %
		· · · · · · · · · · · · · · · · ·	-	1172380 	• • • • • • • • • • • • • • • • • •
CryptoPunksHelper		· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	- 	· · · · · · · · · · · · · · · · · · ·	·····································
CryptoPunksHelper FungibleAssetVaultForDAO		.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock		.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·
CryptoPunksHelper FungibleAssetVaultForDAO		.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock		.		· · · · · · · · · · · · · · · · · · ·	
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking		.			
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming		.		· · · · · · · · · · · · · · · · · · ·	
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CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve		.	872493		6.6 %
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve MockRewardPool		.	872493 623360 - 566485		6.6 %
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve MockRewardPool MockStrategy		. 872481 	872493 623360 566485		6.6 %
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve MockRewardPool MockStrategy MockV3Aggregator		. 872481 	872493 623360 566485		6.6 %
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve MockRewardPool MockStrategy MockV3Aggregator NFTVault PreJPEG		. 872481 	623360 566485 537884		6.6 %
CryptoPunksHelper FungibleAssetVaultForDAO JPEG JPEGLock JPEGStaking LPFarming MockBooster MockCurve MockRewardPool MockStrategy MockV3Aggregator NFTVault		. 872481 	623360 - 623360 - 566485 - 3337971		6.6 %

TestERC721 1467430 · 4.9 % · · · · · · · · · · · · · · · · · ·	TestERC20				· 7.4 % ·	
TokenSale						
TokenVesting : 1452520 : 1452532 : 1452531 : 4.8 % : WETH : - · - · 994443 : 3.3 % : YVault : 2431440 : 2431452 : 2431451 : 8.1 % : YVaultLPFarming : - · · - · 1250370 : 4.2 % :	TokenSale	• 2152437 •	2152461	2152459	7.2 %	-
WETH - · · · 994443 · 3.3 % · YVault • 2431440 · 2431452 · 2431451 · 8.1 % · YVaultLPFarming - · · · · 1250370 · 4.2 % ·	TokenVesting	1452520	1452532	1452531	4.8 %	-
YVault : 2431440 · 2431452 · 2431451 · 8.1 % · · · · · · · · · · · · · · · · · ·	WETH	: - :	- :	994443	3.3 %	-
YVaultLPFarming - 1250370 · 4.2 % ·	YVault	2431440	2431452	2431451	8.1 %	-
	YVaultLPFarming	: - :	- '	1250370	4.2 %	-
119 passing (6m)		1	'		'	

Code Coverage

The code coverage is overall very good, statement coverage is above 99%, branch coverage is above 95%, function coverage is above 98% and line coverage is above 99% also.

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
escrow/	100	100	100	100	
NFTEscrow.sol	100	100	100	100	
farming/	99.32	98.39	100	100	
LPFarming.sol	100	100	100	100	
yVaultLPFarming.sol	98	95.83	100	100	
helpers/	100	83.33	100	100	
CryptoPunksHelper.sol	100	83.33	100	100	
lock/	100	100	100	100	
JPEGLock.sol	100	100	100	100	
sale/	100	100	100	100	
TokenSale.sol	100	100	100	100	
staking/	100	100	100	100	
JPEGStaking.sol	100	100	100	100	
tokens/	100	100	100	100	
JPEG.sol	100	100	100	100	
StableCoin.sol	100	100	100	100	
vaults/	98.82	88.89	98	99.22	
FungibleAssetVaultForDAO.sol	100	84.62	100	100	
NFTVault.sol	98.56	90.24	97.56	99.05	219,220
vaults/yVault/	100	100	100	100	
Controller.sol	100	100	100	100	
yVault.sol	100	100	100	100	
vaults/yVault/strategies/	100	98.44	100	100	
StrategyPUSDConvex.sol	100	98.44	100	100	
vesting/	100	100	100	100	
PreJPEG.sol	100	100	100	100	
TokenVesting.sol	100	100	100	100	
All files	99.48	96.07	99.44	99.74	

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

```
b2d9404551b948a257acbcb6fe5d920f3b984f7922c5c69e2812d2ad8f6438e2 ./contracts/interfaces/IFloorOracle.sol
b3a4176580b6b0a3f92b7a4127b9795f06c0c5d2dbc0fc95ff947158430b0480 ./contracts/interfaces/IBooster.sol
bb22662301e43feff8a7846e2926c9fa2d9496ad2dfc83c07ab46a6df13158e0 ./contracts/interfaces/IStableCoin.sol
d2a22c131b871eef31e34b2bcba19894402c7f75de8bbaec06ede7a1febd51ed ./contracts/interfaces/IERC20Decimals.sol
c68bc30dca52adff3a1a8b66942a90610793cbef7903784757407a9cbac6ef32 ./contracts/interfaces/IUniswapV2Router.sol
e5696177afe38a2b170caeb46f0f29a23ca38ece0bbf492ce4571c4f5be0560e ./contracts/interfaces/IFungibleAssetVaultForDAO.sol
dbc7d0fc0bc779ece11ba0d3cc155eaab7ab2f9dd1f221e522206384d8813795 ./contracts/interfaces/IWETH.sol
763be192b9b52acaca11d084d7882ce70af329da92a8872f705dc8891bdedd25 ./contracts/interfaces/IStrategy.sol
ca4b005e880a674761f9ba6108c528598563f727f2b06120d650e9feebc073e5 ./contracts/interfaces/IYVault.sol
da7e5fa14107b8963d04d847015e920995cb0975d8d221becdce612d94cd45b1 ./contracts/interfaces/ISwapRouter.sol
343ba94f8b7203b9fc0e501eac7596a2d8ba7bcfe7f58194196df4d0c66f1f4c ./contracts/interfaces/IUniswapV2Factory.sol
b2ed849e166b7893f67d689f914f7b1cc78ced18baa6c4a04226f9f294462815 ./contracts/interfaces/IBaseRewardPool.sol
29624cf93e464ff66b1d13f2cba705244ce6ecfaaf850fd79628f2c145ddacee ./contracts/interfaces/ICryptoPunks.sol
c9bc8b0e46f5ff397ad2caa7ae3bba44874cccb03560cc8ba91ffc756e21069e ./contracts/interfaces/IUniswapV2Pair.sol
52e5e56ad8cf374d8b267c6831eb22ce593e7e83f684d86be605164b7ad1edd8 ./contracts/interfaces/ICurve.sol
afc8ba365941fab9659cdf48ceb5d16b7e9907b894af20feb88ce9da77c46f10 ./contracts/interfaces/IAggregatorV3Interface.sol
c5cecf95be2c76cb755fb98b931ba7a3e7fff0797755a4bfb77a24af3b8afc6a ./contracts/interfaces/IController.sol
21636dcee5517877362283ab72cd3e34d292092b2c572b205ffe2022d5cba38d ./contracts/helpers/CryptoPunksHelper.sol
af99b5e2fa39e8a81ba1ffadb7d2178b3969c115faaf7563fe3ba81d10a8f956 ./contracts/tokens/JPEG.sol
e57690b38301a3e5d7ad238f95cc2f78d2c567171e49d5b20f96655e057f89e4 ./contracts/tokens/StableCoin.sol
62ba60f100c3155e8f04d7f4aa3f3f17d4db33221ab20871da47d27eeaba6269 ./contracts/escrow/NFTEscrow.sol
a0ad1a21dd075440a0b75a9bd9a02d83250ae9f1922554e25e1f2c8131885917 ./contracts/farming/yVaultLPFarming.sol
e6e497359194c88147f989ebbdf07f92f1822576dc7011f545145716f8a47001 ./contracts/farming/LPFarming.sol
fc3849fe8a3481cc31df18145857f941fc35ef226d4f1bb668df7c5047ec6212 ./contracts/staking/JPEGStaking.sol
199f5c79062740db79beb57cf5213b90097729c20f45958cd3bb541e3c2b4f00 ./contracts/vaults/FungibleAssetVaultForDAO.sol
3417b846e0f392f4953287df91d6588a6df99f25cc083a44b1fb9656c9ee259b ./contracts/vaults/NFTVault.sol
a9e1572d3dd0b07172bc38e8f82a4aea672bf5ab447b6b7f2ba137c6c50474b8 ./contracts/vaults/yVault/Controller.sol
afce0ab800e363be630bb5c8e1a3071c731cacad00a31dcca9d5e13197cea6d9 ./contracts/vaults/yVault/yVault.sol
3cf97e6fa155c149efe43c8c5e9cc9480fee8305026d329dc13ef52303ba91fc ./contracts/vaults/vVault/strategies/StrategyPUSDConvex.sol
da560de20aacdb6fd7a9a6c66f9a70bf1edb94eb86cefa9975b6660969e82966 ./contracts/vesting/PreJPEG.sol
22fad40068bee6bec193f3d040f6bf7e393d98925c6bedc41afb38ce9038f30e ./contracts/vesting/TokenVesting.sol
556172f7eb687f9ea5c4342fa4346f70e44d7dbe96d9691b38aaf6a56e948f9e ./contracts/lock/JPEGLock.sol
9ea89ef750068ec4c19e76d83b47741a12351ea8780d7a031fe4186de835277e ./contracts/test/TestERC721.sol
febfd3edd1957e0589153bce45350f73309e32ba95e0a00ee3d79d509135dff8 ./contracts/test/MockStrategy.sol
ad4ef26ea8ccc3565cf8e28ee513bd1795a3ba04cb5352d8496a0d90d492b343 ./contracts/test/MockBooster.sol
a630d8e8b8db8185865c48a139002bf325243f68bac9f3b74703f0611267e75f ./contracts/test/MockRewardPool.sol
2baa6018e4f4c9a00154018e9328fe984e6353ac6c1392f918bf6f12e7de8c83 ./contracts/test/CryptoPunks.sol
23b3807f1f615a00c70ac8755eb6ef59cc511e3479140eaec80f67b493cad8da ./contracts/test/WETH.sol
10ab190e79a41835b4520bc5e55aadd071b9c77779b34afc301817ac3a5b8763 ./contracts/test/TestERC20.sol
3012cf13bdc586afd6a57ad4c9ff09851e5af19431306709d5533b302382c078 ./contracts/test/MockCurve.sol
50df49831c248de57ecdadec04132a2065eda94a78230b2d361e4440a1c3e3ca ./contracts/test/MockAggregator.sol
cf57574396ab1d1f392c381401fc7e2ea59d2ea17b2e98f1069f3c32cf489414 ./contracts/draft/ERC20Vault.sol
f29adb1273d5049a0c1da7c76c720ec2e753a4613c6627cd3ec06037934d7406 ./contracts/sale/TokenSale.sol
```

Tests

```
916af868c2225c4623f29c2c00cb7c1c1b98d805df998ae848a3d2fad2f9d136 ./tests/PreJPEG.ts
cdf0bbc9c3378a1568971bc30ee9002b930f2f3d49d832e575c17214b9d74941 ./tests/CryptoPunksHelper.ts
5abfd17c454574b7d7f744f1b24e69965fba5a3b7bff5b8bad57d3544a9e960f ./tests/LPFarming.ts
db2a71fccea13d5a259f2b95505dad892c2d026de424e6e323645966f3300f80 ./tests/NFTVault.ts
76513e470ac41ac2ea3df2f03461f1c6d352bad0c059938ba4e54714d2f9e3b8 ./tests/TokenVesting.ts
7570124fe11d57fc4de7710b528e766431964989d65238c88a5c180f74086dae ./tests/FungibleAssetVaultForDAO.ts
ede04591360eb8dba183e1e607ecffc454ea6430ee146c60e5ae0c72d24f9caa ./tests/Stablecoin.ts
0a3f234f29d76d75d966ab9451bb869ea043da1ed42584c3fece62115bac34ed ./tests/yVault.ts
7596c95d0145674bc614fcdb507a83cb79124eb7e91f52772f1013ab12f1982c ./tests/TokenSale.ts
73607f9237eacbfaa01090685df9b2a3d855a57355fb37a0ddda5ded5b0db9db ./tests/JPEGLock.ts
465efe6352d8df16d16e12a9b9874ac90cb7ecc7b0d34f969e6727a595b09e5a ./tests/utils.ts
4a53f5c2a7b6093b1c0fd22276000085a83ffa3f97a6921e6102795cf2b0632b ./tests/JPEG.ts
7d277ec9768ba79be7bcf65b0b12c0d40392015629ac235603971a572a546af5 ./tests/StrategyPUSDConvex.ts
bd0ee29d6273f8b09d4e28a43fdd8b96eacb01868357e8cce69faee16049efc1 ./tests/yVaultLPFarming.ts
2e57a065d04704a562ba2825d3ac8c890926565c0a13e2b00f4b5551dd6b536b ./tests/JPEGStaking.ts
5f2d066235667b5e9dc4a5d3e5f7516d166f37bd96d23cf5e7112709ff4f216b ./tests/Controller.ts
```

Changelog

- 2021-12-22 Initial report
- 2022-01-21 Reaudit report (56d7ac1)

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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