



June 22nd 2022 — Quantstamp Verified

KLAP

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

Executive Summary

| | |
|-----------------------|---|
| Type | Ethereum |
| Auditors | Ed Zulkoski, Senior Security Engineer Bohan Zhang, Auditing Engineer Andy Lin, Senior Auditing Engineer |
| Timeline | 2022-06-13 through 2022-06-29 |
| EVM | Arrow Glacier |
| Languages | Solidity |
| Methods | Architecture Review, Unit Testing, Functional Testing, Computer-Aided Verification, Manual Review |
| Specification | None |
| Documentation Quality | <div><div></div></div> Medium |
| Test Quality | <div><div></div></div> Low |
| Diff/Fork information | This code was based on the Geist protocol which is a fork from the Aave V2 repository at commit 61c2273 . |

Source Code

| Repository | Commit |
|--|-------------------------|
| lending-contracts (initial report) | 603b93a |
| lending-contracts (revised report) | 9959ae2 |

| | |
|---------------------------|----------------|
| Total Issues | 8 (4 Resolved) |
| High Risk Issues | 0 (0 Resolved) |
| Medium Risk Issues | 1 (1 Resolved) |
| Low Risk Issues | 5 (3 Resolved) |
| Informational Risk Issues | 2 (0 Resolved) |
| Undetermined Risk Issues | 0 (0 Resolved) |



| | |
|---------------|---|
| 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). |
| Fixed | 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

During the audit, we have reviewed changes to the core protocol when compared to related Aave V2 and Geist implementations. In total, 9 primary issues have been noted ranging from Medium to Informational severity. These primarily relate to changes from the existing codebase that are either inconsistent or incomplete (i.e., additional modifications may be necessary). We recommend addressing all issues before deploying the code in production. Additionally, the test scripts corresponding to the existing test suite (i.e., for directories others than `staking` and `venomics`) have not been updated. We strongly recommend ensuring that existing tests pass and the code changes do not break existing functionality.

Update: All issues have been fixed or acknowledged as of commit `9959ae2`.

| ID | Description | Severity | Status |
|-------|---|-----------------|--------------|
| QSP-1 | Inconsistent parameter semantics in <code>handleAction()</code> | ^ Medium | Fixed |
| QSP-2 | Incorrect pool used | ✓ Low | Fixed |
| QSP-3 | Unmodified events | ✓ Low | Fixed |
| QSP-4 | Not Handling All Token Types in <code>UiIncentiveDataProviderV2</code> | ✓ Low | Fixed |
| QSP-5 | Missing or Hardcoding Incentive Value in <code>UiIncentiveDataProviderV2</code> | ✓ Low | Acknowledged |
| QSP-6 | Outdated Dependency Interface and Functions | ✓ Low | Acknowledged |
| QSP-7 | Clone-and-Own | ○ Informational | Acknowledged |
| QSP-8 | Undocumented Interface | ○ 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.

DISCLAIMER:

This report pertains to the diff from Aave V2 `61c2273`, but does not consider the `staking/*`, `venomics/*`, `PriceFeed.sol`, and `Timelock.sol`.

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:

- [Slither](#) v0.8.3

Steps taken to run the tools:

1. Install the Slither tool: `pip3 install slither-analyzer`
2. Run Slither from the project directory: `slither .`

Findings

QSP-1 Inconsistent parameter semantics in `handleAction()`

Severity: *Medium Risk*

Status: Fixed

File(s) affected: `IncentivizedERC20.sol`, `IChefIncentivesController.sol`, `IAaveIncentivesController.sol`

Description: In `IncentivizedERC20._transfer()`, we have the following call to `handleAction()`: `_getIncentivesController().handleAction(sender, senderBalance, currentTotalSupply)`.

This differs from the original implementation in several ways:

1. The order of arguments `senderBalance`, `currentTotalSupply` are reversed (however this now correctly aligns with the order of parameters in `IChefIncentivesController.sol`).
2. `senderBalance` is now used instead of `oldSenderBalance` (which corresponded to the balance before the transfer occurred).

The other `IncentivizedERC20` functions `_mint()` and `_burn()` are updated similarly.

However, `StableDebtToken` implements its own version of the functions `_mint()` and `_burn()` that has calls to `handleAction()` of the form:

`_incentivesController.handleAction(account, oldAccountBalance, oldTotalSupply)`. This swaps the order of arguments as noted above in point 1, but it still uses the old balance values in contrast to point 2.

It is not clear which approach aligns with the new `ChefIncentivesController`.

Recommendation: Add documentation `IChefIncentivesController.handleAction()` clarifying if `userBalance` should be calculated before or after the transfer (similarly for other actions such as `mint`). Ensure that `ChefIncentivesController` aligns with the new semantics.

Update: The code has been revised to use the "after" values throughout.

QSP-2 Incorrect pool used

Severity: *Low Risk*

Status: Fixed

File(s) affected: `protocol/lendingpool/LendingPoolConfigurator.sol`

Description: In `_initReserve()` on L89 and L124, the `pool` variable is used instead of `_pool`. This does not align with the other `_initTokenWithProxy()`, as in on L72.

QSP-3 Unmodified events

Severity: *Low Risk*

Status: Fixed

File(s) affected: `protocol/tokenization/AToken.sol`

Description: Although the `mintToTreasury()` function has been updated to mint tokens for both the `treasury` and `treasury.dev()` address, the `Transfer` and `Mint` events on L191-192 have not been updated.

Recommendation: Update the function to account for both mint and transfer operations.

QSP-4 Not Handling All Token Types in `UiIncentiveDataProviderV2`

Severity: *Low Risk*

Status: Fixed

File(s) affected: `misc/UiIncentiveDataProviderV2.sol`

Description: The function `getReserveIncentiveData()` sets the `IncentiveData` for `aIncentiveData` and `sIncentiveData` but misses the `vIncentiveData`. On the other hand, the function `_getReservesIncentivesData` sets the `IncentiveData` for `aIncentiveData` and `vIncentiveData` but comments out the code for `sIncentiveData`.

Exploit Scenario: The off-chain component will fail to read the incentive data correctly.

Recommendation: Please fixes the code to handle the incentive for all token types. However, from the code in `LendingPoolConfigurator.sol:_initReserve`, only "A Token" and "V Token" is used for the incentive. The team can remove incentive data regarding "S Token" if no longer used.

Also, please remove the commented code in `L154-180` and `L204-244` if not needed.

QSP-5 Missing or Hardcoding Incentive Value in `UiIncentiveDataProviderV2`

Severity: *Low Risk*

Status: Acknowledged

File(s) affected: `misc/UiIncentiveDataProviderV2.sol`, `misc/interfaces/IUiIncentiveDataProviderV2.sol`

Description: The struct of `IUiIncentiveDataProviderV2.sol:IncentiveData` includes 9 fields. However, the implementation in `UiIncentiveDataProviderV2.sol` hardcodes `emissionEndTimestamp` to 11111 and `precision` to 18. Also, `tokenincentivesUserIndex` is not being set for the struct `IUiIncentiveDataProviderV2.sol:UserIncentiveData`. Following are the places that might have issues in the file `UiIncentiveDataProviderV2.sol`:

- `getReserveIncentiveData`: in L68 and L95, the `emissionEndTimestamp` field is hardcoded as 11111. Also, L73 and L100 hardcodes the `precision` to 18.

- `_getReservesIncentivesData`: in [L140](#) and [L196](#), the `emissionEndTimeStamp` field is hardcoded as `11111`. Also, [L145](#) and [L201](#) hardcodes the `precision` to `18`.
- `getUserReservesIncentivesDataSingle`: [L288-291](#), [L312-315](#), and [L336-339](#) comment out the part setting `tokenincentivesUserIndex` to the `UserIncentiveData` struct
- `_getUserReservesIncentivesData`: [L381-384](#), [L408-411](#), and [L435-438](#) comment out the part setting `tokenincentivesUserIndex` to the `UserIncentiveData` struct

Exploit Scenario: The off-chain component will fail to read the incentive data correctly.

Recommendation: Please clarify if those fields are needed. If the new incentive controller no longer uses or provides the data for the fields, we recommend removing those fields from the struct to keep the code clean. Otherwise, please fill in the correct value for the fields.

Update: The team is going to keep this to reduce the change toward front-end. Also, the team can deploy new version in the future to fix this as this is only impacting the front-end system and not affecting the core protocol.

QSP-6 Outdated Dependency Interface and Functions

Severity: *Low Risk*

Status: Acknowledged

File(s) affected: `misc/AaveOracle.sol`

Description: The interface `IChainlinkAggregator` is outdated. Chainlink documentation ([link](#)) recommends using `AggregatorV3Interface`. Also, the function of the interface `latestAnswer` is deprecated ([link](#)).

Recommendation: Use the new interface and the recommended function.

Update: The team plans to operate with a custom oracle based off the older `IChainlinkAggregator`.

QSP-7 Clone-and-Own

Severity: *Informational*

Status: Acknowledged

File(s) affected: `dependencies/*/*.sol`

Description: The clone-and-own approach involves copying and adjusting open source code at one's own discretion. From the development perspective, it is initially beneficial as it reduces the amount of effort. However, from the security perspective, it involves some risks as the code may not follow the best practices, may contain a security vulnerability, or may include intentionally or unintentionally modified upstream libraries.

Recommendation: Rather than the clone-and-own approach, a good industry practice is to use a package manager (e.g., npm) for handling library dependencies. This eliminates the clone-and-own risks yet allows for following best practices, such as, using libraries. If the file is cloned anyway, a comment including the repository, commit hash of the version cloned, and the summary of modifications (if any) should be added. This helps to improve traceability of the file.

Update: The team prefers to keep the code base similar to the Aave one.

QSP-8 Undocumented Interface

Severity: *Informational*

Status: Acknowledged

File(s) affected: `IChefIncentivesController.sol`, `LendingPoolConfigurator.sol`

Description: The interface `IChefIncentivesController` has several function signatures that are not documented, making the usage in `LendingPoolConfigurator` unclear. For example, the function `addPool(address _token, uint256 i)` is called several times in `LendingPoolConfigurator._initReserve()` with `i = 1`. It is unclear if this is correct.

Recommendation: Add documentation to `IChefIncentivesController.sol`. Note that this issue exists for all new interfaces including `IMasterChef.sol`, `IPriceFeed.sol`, `IVe.sol`, etc.

Update: The team plans to add more interface document once they are ready to start the audit of the tokenomics.

Automated Analyses

Slither

Issues reported by slither have been identified as either false positives, or have been included as part of other issues noted above.

Adherence to Specification

No documentation was provided aside from AAVE ones.

Code Documentation

1. In `protocol/lendingpool/LendingPoolConfigurator.sol:L99`: consider renaming the comment `// GEIST does not... -> // Klap does not...`
2. In `ILendingPoolConfigurator.sol`, the struct `InitReserveInput` has a new field `allocPoint`. It is not clear what this field is intended for as there is no inline documentation.

Adherence to Best Practices

- 1. In `protocols/libraries/math/MathUtils.sol`, `sqrt()` does not use `SafeMath`. Consider using `SafeMath` for operations as in L21 if numbers that could potentially overflow will be used.
- 2. Add unit tests for the `protocol/libraries/math/MathUtils.sol:sqrt`.
- 3. Use 2 spaces for the space indentation in `protocol/libraries/math/MathUtils.sol:sqrt` to make it consistent with the other part of the code.
- 4. Consider removing the `IAaveIncentivesController` as the team is migrating it to `IChefIncentivesController`. However, there are still two places (listed in the following) referencing the `IAaveIncentivesController` interface. Please clarify whether they are still needed and either remove the not-used contracts or migrate them to use `IChefIncentivesController`:

```
.misc/UiPoolDataProvider.sol

.misc/interface/IUiPoolDataProvider.sol
```

- 5. Remove the non-referenced clone-and-own dependencies:
 - .dependencies/openzeppelin/upgradeability/AddressUpgradeable.sol: note that this is an empty file.
 - .dependencies/openzeppelin/upgradeability/ContextUpgradeable.sol: this is only referenced in the `dependencies/openzeppelin/upgradeability/OwnableUpgradeable.sol`; but the `OwnableUpgradeable.sol` is not referenced in other places.
 - .dependencies/openzeppelin/upgradeability/OwnableUpgradeable.sol: some code uses `OwnableUpgradeable.sol` from the `@openzeppelin` package instead of this clone-and-own folder.
 - .dependencies/openzeppelin/upgradeability/ReentrancyGuardUpgradeable.sol: some code uses `ReentrancyGuardUpgradeable` from the from the `@openzeppelin` package instead of this clone-and-own folder.

- 6. Consider removing non-using contracts and interfaces:

```
.misc/Timelock.sol

.misc/interfaces/IUiIncentiveDataProviderV3.sol

.interfaces/IBondDepository.sol: aside from not being used, should the naming be IBand. . . instead?

.interfaces/IUniswapExchange.sol
```

- 7. Change the visibility of `misc/Timelock.sol:getBlockTimestamp` function from `internal` to `private`.
- 8. Remove unused local variable `prevChainlinkResponse` in `misc/PriceFeed.sol:L97`.
- 9. Remove the visibility statement of the `constructor`. Solidity 0.7 removes the need for explicit statement ([doc](#)):

```
.adapters/FlashLiquidationAdapter.sol

.adapters/ParaSwapLiquiditySwapAdapter.sol

.adapters/UniswapLiquiditySwapAdapter.sol

.adapters/UniswapRepayAdapter.sol

.misc/AaveOracle.sol

.misc/UiPoolDataProviderV2.sol

.misc/UiPoolDataProviderV2V3.sol
```

- 10. Make the `protocol/lendingpool/LendingPoolStorage.sol` an `abstract` contract as it will not be used as a standalone contract.

- 11. Could replace the following code in `mintToTreasury()` from

```
contracts/protocol/tokenization/StableDebtToken.sol
    _mint(
        treasury,
        amount
            .percentMul(PercentageMath.PERCENTAGE_FACTOR.sub(ITreasury(treasury).devPercent()))
            .rayDiv(index)
    );
    _mint(
        ITreasury(treasury).dev(),
        amount.percentMul(ITreasury(treasury).devPercent()).rayDiv(index)
    );
```

by

```
uint256 rayDivRes = amount.rayDiv(index);
uint256 shareForTreasury = rayDivRes.percentMul(PercentageMath.PERCENTAGE_FACTOR.sub(ITreasury(treasury).devPercent()))
uint256 shareForDev = rayDivRes.sub(shareForTreasury)
    _mint(
        treasury,
        shareForTreasury
    );
    _mint(
        ITreasury(treasury).dev(),
        shareForDev
    );
```

to reduce operations and hence save gas.

Test Results

Test Suite Results

The test scripts corresponding to the old code suite (i.e., not `staking/*` and `venomics/*`) have not been updated, however new tests have been added for the `staking/*` and `venomics/*` directories which are out-of-scope for this engagement. We recommend updating the existing test scripts to ensure that the changed code still behaves as expected.

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

| | |
|---|---|
| 88203fd245ad668a44e57709041e8fa0312cacad58cfe9ebd5b17f6d49634213 | ./contracts/venomics/FairAssetReserves.sol |
| acad598e0ba81d322d3571b5b267bd15b681c642e3cfd94c825bf9964153513d | ./contracts/venomics/MockFairAssetReserves.sol |
| 80d24931a79639f79361750ff49f0020acc206a5a193ddc54e3163b80dbcb536 | ./contracts/venomics/ve.sol |
| df485d650701834f9ca2ad0534a179a3e2ba0b5dcff063489ba07e9e478ae8ed | ./contracts/venomics/VeInterfaces.sol |
| bb30587939f577b68091e715b8bc2ead08229ebc4dfd663100b86311914564ea | ./contracts/staking/ChefIncentivesController.sol |
| da841b4a288f4c2da87c9cd65d4e8029d5a0d57246db41476dc4eb69e3687a4a | ./contracts/staking/GeistToken.sol |
| d624f306d09c86752ba5de617df1eb245fc73f2d9ae80ff2b32159ff1020648d | ./contracts/staking/Lockdrop.sol |
| 769f757de887e957ca6be309381a650addfb0b01607cb4ddd95280d9b8c90328 | ./contracts/staking/MasterChef.sol |
| 984b45dba1cfae8e3602910dee9139305bb96d035b15bef95578f8563e87a50a | ./contracts/staking/MultiFeeDistribution.sol |
| b956eae29bdcac94098c530b5f77655d26d1d3f7a7abb53a81b0b763ea5f3cfd | ./contracts/staking/MultiRewarder.sol |
| 64c8fd5747a586e7a0a4607cf501614a9ece824a3e556cd6b2c79f7336005849 | ./contracts/staking/Treasury.sol |
| 41bc2f2aab58f9625ea5dd947d9b4a4ec83bd865e78d4374aa387f85d9a725d2 | ./contracts/protocol/tokenization/AToken.sol |
| 48bfbae2216bbef02d3d83abf6c5eb0557208c613b0dfd05e10b07c0fb9cf7a0 | ./contracts/protocol/tokenization/DelegationAwareAToken.sol |
| 06d45dd31c76efb8f689cefd3434c89edf6da99d0450450384fb249b66118e1d | ./contracts/protocol/tokenization/IncentivizedERC20.sol |
| 79c7d49d7de6ad4adc85ba2dabcd76edd1891e6de1ce3bb4521711a177fef709 | ./contracts/protocol/tokenization/StableDebtToken.sol |
| a221d64f5510107e01ce0d56930a7c475e86af96b45e53bf4cf4b071d9a86183 | ./contracts/protocol/tokenization/VariableDebtToken.sol |
| 63aedbe5021003fa49d3d197040e31be3f0eeeb14e5a9b335b65fd65eb1a8622 | ./contracts/protocol/tokenization/base/DebtTokenBase.sol |
| 5760e4f4ca198bf5eab4f86fc0cca7a131efb440e2a5df5dbaab7fe2fa7e6ca0 | ./contracts/protocol/libraries/types/DataTypes.sol |
| f0b34dd12e471a02b44d47f8a6a58143a1db82c2db52163b1dd655c8a807df5b | ./contracts/protocol/libraries/math/MathUtils.sol |
| 2fe3ec973fef9f04fed3c98afa2024672e6b60c737c12aaf515db3468e04dcb1 | ./contracts/protocol/libraries/math/PercentageMath.sol |
| 9c498eef948352a986ab3e6d6bd1d59a60715b10270196359b427a1d718766ba | ./contracts/protocol/libraries/math/WadRayMath.sol |
| b0e311d1e1a73982fa5307c7e5673260ca477e035dce345f40e498042ae5b2b5 | ./contracts/protocol/libraries/logic/GenericLogic.sol |
| e96a8d4224545c31d73444c945f5f40ecd1b958fb58b7143575ece77756c0662 | ./contracts/protocol/libraries/logic/ReserveLogic.sol |
| efaa60145d1e1ae8364c3be90c98a84582c944902d560ef1501d6b45ee8a141a | ./contracts/protocol/libraries/logic/ValidationLogic.sol |
| 2bf4f3d2ced61030a733b79ff59a395c955c12027984622d8cb46335a44cb35d | ./contracts/protocol/libraries/helpers/Errors.sol |
| a7adf5bb834ffaac4498e3ca286c015261d3bdc3bc7006cdd0d9455815b98166 | ./contracts/protocol/libraries/helpers/Helpers.sol |
| 1abde333ab21bec95e28bd3e6fa8084c0d5add73f1a0a8bbb1dc0bfe5e63248 | ./contracts/protocol/libraries/configuration/ReserveConfiguration.sol |
| d8bcef1243017d485f3ceb46c4398710514c7a63a1d964ef735ac58652f324b3 | ./contracts/protocol/libraries/configuration/UserConfiguration.sol |
| 6e86821829148d9976280406085d8313f1b8e76d5a88aa4a99d98d985d0a43fd | ./contracts/protocol/libraries/aave-upgradeability/BaseImmutableAdminUpgradeabilityProxy.sol |
| 9ba965dc647851e0e55234fa9219ad596c1d9fcd059ccb7f2d0328f76cc9ce3e | ./contracts/protocol/libraries/aave-upgradeability/InitializableImmutableAdminUpgradeabilityProxy.sol |
| d70209f46ccf7c5c7585e2e87a485ccb5a064773a58552f0663e3d91539a62a6 | ./contracts/protocol/libraries/aave-upgradeability/VersionedInitializable.sol |
| 432e3020a2dd3d5c3f3d4e89e224349e810ea405df6f894b464fc1155c53abb7 | ./contracts/protocol/lendingpool/DefaultReserveInterestRateStrategy.sol |
| 94b4d002950e785bf0d82bc543b34f26ba204ce978b83f9ab59e9535fb9fd4d0 | ./contracts/protocol/lendingpool/LendingPool.sol |
| 6d15b8dc8211c4d84f1395d49a461af080b51c8e730e037ceee525a41362968e | ./contracts/protocol/lendingpool/LendingPoolCollateralManager.sol |
| 4ab554484b97c8a42b47e996d1754ff1b0d49781604b3f584cfc2ee98f909ad4 | ./contracts/protocol/lendingpool/LendingPoolConfigurator.sol |
| 899352574ccf34e1d6fa19e85beacb96bf11b244042e9e22ca04e27aeb558b83 | ./contracts/protocol/lendingpool/LendingPoolStorage.sol |
| 1fd9c9962c0f6a0706e564962a8555d356af72bec68abc109bb1dacdf66bbd6ba | ./contracts/protocol/configuration/LendingPoolAddressesProvider.sol |
| b5abe37c8f4dc1110aa01c5ec2c2d02abf1c01a7c2a160db6b846af86688e2a5 | ./contracts/protocol/configuration/LendingPoolAddressesProviderRegistry.sol |
| 4c71acc6b538da526a7302fabbea32ed14f8b82e1a28b415b468a66739dfcbbc4 | ./contracts/mocks/upgradeability/MockAToken.sol |
| c48e79fb7b26c516328c30ccd50720a8b980f073d7fb9a252488e8afca2384c | ./contracts/mocks/upgradeability/MockStableDebtToken.sol |
| 4bbfe59b2d65042c8f22423703dab65b837a8158993d6f1e54529e3f1bf88434 | ./contracts/mocks/upgradeability/MockVariableDebtToken.sol |
| 2f1764620771fd7b3aceec5e7cb9f1b6f58a5f4aeee7b05aebd2f2f3d59df2eb | ./contracts/mocks/tokens/LPERC20.sol |
| 446002120ed9e1d0913dfe8c4befa0c782cae6e2259ad6243f64ecad58360e38 | ./contracts/mocks/tokens/MintableDelegationERC20.sol |
| e39983ea911c79ab140f9757db8fa20fadc16ae8fbb13ca9f5444a3486f7b92d | ./contracts/mocks/tokens/MintableERC20.sol |
| 957f6e61a33c166db8b4bd65dba8c25a44b85b306ce60f41b6f43d82dd463a5d | ./contracts/mocks/tokens/WETH9Mocked.sol |
| 598bb1b42f6b012ce315ed9b02b53fc10a8790d343228b05cad9d57e98b9e5f3 | ./contracts/mocks/swap/MockParaSwapAugustus.sol |
| b2e4518ee16b0f4e3dfd7b9211ef0f9dcfadf97b5aed6803bc5d47d5fd16b54c | ./contracts/mocks/swap/MockParaSwapAugustusRegistry.sol |
| c73f1938f827070b5a63abdd664c17cabe81beb7e5b8b3391630dbda55370738 | ./contracts/mocks/swap/MockParaSwapTokenTransferProxy.sol |
| ebf9c22089d29664c5f07b2363396b85ac6a6c2d7e2b459162f82d5df8855d6d | ./contracts/mocks/swap/MockUniswapV2Router02.sol |
| 48bb05fb090f5b05575a27a0ad1473e1165d6f54cd697061a4568378b4f56d1d | ./contracts/mocks/oracle/LendingRateOracle.sol |
| 127d8bd38909d75725688e42754858c2fef6f5de56fcf06f8e5c10eea4441e3b | ./contracts/mocks/oracle/PriceOracle.sol |
| f3d1771d523317850ee5f22df74171dbb20d44433dcef7b45ca9db891a3c0e6a | ./contracts/mocks/oracle/CLAggregators/MockAggregator.sol |
| 8afdd8f49b9bf48639a326dd1a35ca29b44539a4621b8dd965b6c9ead7ba44fe | ./contracts/mocks/flashloan/MockFlashLoanReceiver.sol |
| 866db3a8e8cef72ca3b7769359fdf96291adacce7226b67db47f707d8cf0e969 | ./contracts/mocks/dependencies/weth/WETH9.sol |
| 13d3daef9131eb3473679d768e81ff6482972f51a46536411bc5fd60cbabfb18 | ./contracts/mocks/attacks/SelfdestructTransfer.sol |
| ca464c25203fed7dfb93e03c015e3173a3d137f445d993372cb5a0249d7ce384 | ./contracts/misc/AaveOracle.sol |
| 661075412b8b52c1ef1f63a2a0d9677ace34cce609c85c673bc6124e47737314 | ./contracts/misc/AaveProtocolDataProvider.sol |
| c71c8ce01e22065cca815127532953ae5dbe37b892d13c0c0563534488982b62 | ./contracts/misc/PriceFeed.sol |

362b5c7477510901fcffa0cb03788efd54e7a7bb7ecdde67351313cc3c990c3f ./contracts/misc/Timelock.sol

c31246e4e0d40a19a4bd4e76d22c62af6bb33a8143eed2c608ecf3dd7e2052f8 ./contracts/misc/UiIncentiveDataProviderV2.sol

f49a4212461b1d7f827c974f4575b9015199a1dbd47fec3668647a74ccdaa408 ./contracts/misc/UiPoolDataProvider.sol

20fd05938eb84e6ca7a4403c1c88a0b4b1a3e58d419282e8e0c1ae4d80bc676f ./contracts/misc/UiPoolDataProviderV2.sol

179586a43987a3067d2165367522892621ace7812f42b006358d92ed31d98f53 ./contracts/misc/UiPoolDataProviderV2V3.sol

ef70fc45391fb74bf3d0eb951c7dcdc19b42908d633cd9e1e78acf308cf51a6a ./contracts/misc/WalletBalanceProvider.sol

b4c2170c4e9a083c22e60576195f140e4cee015fa5090ef17c60bb39088deaf0 ./contracts/misc/WETHGateway.sol

d3cb22c2df3dfbf0f726088e3ae8fab2cd766c0684ed69b244f379fb308eb7b4 ./contracts/misc/interfaces/IAaveOracle.sol

dd9b626cee56e09140f18eb5d3739e4d95aa9ce3ee610ec2840f0733eed4d56a ./contracts/misc/interfaces/IERC20DetailedBytes.sol

0b160956649fb6e9f3a89ae05da166cefb6e7e22dea4e35e0f22c641ae8d9671 ./contracts/misc/interfaces/IUiIncentiveDataProviderV2.sol

8573f67fdf0c7a1d58fa68566bf49bd59e37b1bdbe2f88bbca846b707574dbd1 ./contracts/misc/interfaces/IUiIncentiveDataProviderV3.sol

8fc285d7735a675c2c3758c309e6c8149598ac686f73cfa5f29ba0d9f430eb80 ./contracts/misc/interfaces/IUiPoolDataProvider.sol

c9ce3ab81c384a7707fc451468ce6e1f1ef3441065f6e320013be24374b23373 ./contracts/misc/interfaces/IUiPoolDataProviderV2.sol

f1928a9519f8df4e4e95d20a273a18a9abc4b060223de92cdc6d16967b45422d ./contracts/misc/interfaces/IUiPoolDataProviderV3.sol

7d8c340dbeeb8bdb300ad4f7970e94582caec92174dd2d891643108c5903055f ./contracts/misc/interfaces/IUniswapV2Router01.sol

6b598571d006d2c13983c4b20dfa04fea21428e9b132f6b4f16c5c89fa19f008 ./contracts/misc/interfaces/IUniswapV2Router02.sol

ec88eb23a79b17c0620a3230e95a66286fe0028ad80b8500ba47dfaf6a41b8d1 ./contracts/misc/interfaces/IWETH.sol

27a8d71550e224a0637a5e0e2ddc331f1721c0dbac881bab3036f9935b7db72 ./contracts/misc/interfaces/IWETHGateway.sol

3b7e87f1bb80fb0c41cf68ead8ae81bd569e1f480f1c8edd21829151b0c14741 ./contracts/interfaces/IAaveIncentivesController.sol

8dfe4768e57ef1b57c47c6f2f2b8a64d520e45c105056faeadc875e032e5baf0 ./contracts/interfaces/IAToken.sol

786d62873cefabd5893844d96fa6b04115830aa2b5ca1bebaa1409ee97527865 ./contracts/interfaces/IBandStdReference.sol

e5297804d96284623d60df6fdd56c0a3d71d6c2bbe01d3126af5b8b85b811f5a ./contracts/interfaces/IBondDepository.sol

32f1b007d120dd0bf097147446bb3af5fcf38fadbe5bfe53214c7a2da02c20f1 ./contracts/interfaces/ICChainlinkAggregator.sol

dbeb10d6af59f8631ee79d72551bdb369ac5b9dec5a5baa312905f49ef1af5b ./contracts/interfaces/IChefIncentivesController.sol

fd8ab2e568830942a06be1b3ece1e9731cd9a03c0d2e27bf470a290a44c86f92 ./contracts/interfaces/IChefIncentivesLite.sol

2be687f2ded5cf1ea4a18122637b063531319640b8a4c6e758f76b324bbffc69 ./contracts/interfaces/ICreditDelegationToken.sol

33c3a765cd546adc614ece0c4bab0e60f36f6e21352fc382a8c8a50c61b8c2c4 ./contracts/interfaces/IDelegationToken.sol

13ce2408d0e6f424ba7f4b5efdac8d88df1fadfd4fae473ab11bd65ab59d9527 ./contracts/interfaces/IERC20Metadata.sol

af15748e44f6a521317592a7e7b831b8b63d6fb775f1942a77792d9ec6e5b8a5 ./contracts/interfaces/IERC20WithPermit.sol

aaac616d95de21ffbcfb6ade3eeb7ffd8bd5bce6524ab74602db83fa466c5e18 ./contracts/interfaces/IExchangeAdapter.sol

0270d3968c75da8b83530dbe9c06b7ad39c37df50b57856999cf5e9074590974 ./contracts/interfaces/IInitializableAToken.sol

a175f2107ba3da02bd2da72e480bd4c249aab76d0d766176bde5d56af83312dc ./contracts/interfaces/IInitializableDebtToken.sol

28838219409994c7fa930e982c0523a336c45b59ad57887d00c64aa0e4683db6 ./contracts/interfaces/ILendingPool.sol

99abd289fea69bdae66d3855c37ebed619f0a09c58bdcf7b93ff55f516d6169e ./contracts/interfaces/ILendingPoolAddressesProvider.sol

dbecd8f3926442be2ce18b9ba71790818a7fb1e61d473ac22ad8d5c2b037f09b ./contracts/interfaces/ILendingPoolAddressesProviderRegistry.sol

0ed3a386fdd5f975b55d96bf4592ffffce6ba2805420d62722850f5f128c6055 ./contracts/interfaces/ILendingPoolCollateralManager.sol

58d0667c6f132a6a03f608b59b2bd48a56b58a625474853a289a2ef740154396 ./contracts/interfaces/ILendingPoolConfigurator.sol

8cb0cfa737aa664378902e264b02ec70da8d102b9508dfa5448cc5f7530609b3 ./contracts/interfaces/ILendingRateOracle.sol

fcf656313502f0cfd14018dccfa9a6f740eb2ce9127eebf4e073be2d8d8a4a1f ./contracts/interfaces/IMasterChef.sol

41952b8fa7118d106767ed882a8a776f40f844dd73d8deda78026aece17157eb ./contracts/interfaces/IMultiFeeDistribution.sol

8c5c498a06d711a5eb317283e4a406e9d420f44f10227b421f76fc8763403b12 ./contracts/interfaces/IOnwardIncentivesController.sol

238e12f248d588c2a8fc3310917325149c9500e4230259150c3c5376d4c82f77 ./contracts/interfaces/IParaSwapAugustus.sol

0eafa9ad5bc32d77100f87eeddc9cf7b04891b5de58f30ed3e750577e29ef01d ./contracts/interfaces/IParaSwapAugustusRegistry.sol

5414c9c9f9ce71d9d63670b324df57b999ae66c2aaa67352c8327685b904c3e4 ./contracts/interfaces/IPriceFeed.sol

74094dec0346ecdcd8f098d9fab8b471d1fa1477be8716d8d69bbdc9c3e1fac1 ./contracts/interfaces/IPriceOracle.sol

34539b5e928283f95c8018b87f0dd163b0ab39b73a20d23abd8fd482e452ea67 ./contracts/interfaces/IPriceOracleGetter.sol

716d51d2b75b35a866ad197ac158f559b95b82e67737f4cf8e3ffe3f5cb287aa ./contracts/interfaces/IReserveInterestRateStrategy.sol

13fba376c7381e052c5d30b35904f096008e64c69dde33e70c97958bf397de4a ./contracts/interfaces/IRewarder.sol

256210d70e4d66fae19d7fca7671b62c885c59cd798e1c87ed53bc9254020348 ./contracts/interfaces/IScaledBalanceToken.sol

51211e71a4a899b2a0dd46660e3859f089fba999aaec3046db00e37c73171530 ./contracts/interfaces/ISTableDebtToken.sol

21e4f887515c9326b3f321687c6831f5948a6ed6da644351cff78072b570ff37 ./contracts/interfaces/ISwapRouter.sol

9887af5264d8f64392fdf5f82da51d3d03911b3659eb305f2fc8a8a5c9db1be3 ./contracts/interfaces/ITokenLocker.sol

585535dbe569fdcf5ed6726d213434f888dae2ec23a4219bd76a19be67ae4e3a ./contracts/interfaces/ITreasury.sol

7dbdc05c8276a1134869e3ff3abe4f13dde194da7ee3269daa3a018d2c153755 ./contracts/interfaces/IUniswapExchange.sol

07ea8ec6c949dbb64d46704f6c9c96c9348b3a630a822041bf8530e174f2d042 ./contracts/interfaces/IUniswapLPToken.sol

12f23e962eb42af30d07be31853b42a0846d2712ae6132558f84c94b8996ba52 ./contracts/interfaces/IUniswapV2Router02.sol

b8ef496ef5245629ae667d8231a4d663f9863ed6d58220766ea65a3a95dbbb49 ./contracts/interfaces/IVariableDebtToken.sol

57a3d5427237e9f30084bef48ff2662109a5a92d88a0fbed16fd4b2ff499858f ./contracts/interfaces/IVe.sol

f8f2dd727e9d3020bec02afdc9755fa31d14d15d9e9c451050596dd2ed937e8d ./contracts/flashloan/interfaces/IFlashLoanReceiver.sol

6be9e9803bceec3a4290fb4253e53e0f53068bbbada0e14f94a4b48d9cbcd070 ./contracts/flashloan/base/FlashLoanReceiverBase.sol

51348fb315081ca194a1dedbb58b2ee1c0c03a9d3e28788844d659174ea6b3be ./contracts/deployments/ATokensAndRatesHelper.sol

4291aec1fc792f3b39dd733203a4ca6f3febcc3cebe789895892249d0ba0edddd ./contracts/deployments/StableAndVariableTokensHelper.sol

e3b0c44298f8c1c149afbfb4c8996fb92427ae41e4649b934ca495991b7852b855 ./contracts/dependencies/openzeppelin/upgradeability/AddressUpgradeable.sol

105f6a255daa6f58206a0edc059a0a98242c0b6005734bf1338df3c2f4608e6e
./contracts/dependencies/openzeppelin/upgradeability/AdminUpgradeabilityProxy.sol

4bc95401a914e842c5c49c6b2712139f95ae7f869725a67fbee19c2854c9b5f8
./contracts/dependencies/openzeppelin/upgradeability/BaseAdminUpgradeabilityProxy.sol

b5101d45e812f203e085c02858d05b3d0b3424b0b09b4e8f90fb4f4707288983
./contracts/dependencies/openzeppelin/upgradeability/BaseUpgradeabilityProxy.sol

3e51d53e8c2e3432104c5564f64bbf0082fc095b243c216df96951cd5b5f4e42 ./contracts/dependencies/openzeppelin/upgradeability/ContextUpgradeable.sol

bc7d3e5500479bfd78fb41eed328950f7dacce2eb0aa5f82954d650a7179c834 ./contracts/dependencies/openzeppelin/upgradeability/Initializable.sol

18eeab548d45071515e2f33dd67af3aaa16066501b82fe647e55bb2ce02de78c
./contracts/dependencies/openzeppelin/upgradeability/InitializableAdminUpgradeabilityProxy.sol

c441e0018fcf6b65d6f2933a355ab89ca3c89b668d6395335b920f7deb32c422
./contracts/dependencies/openzeppelin/upgradeability/InitializableUpgradeabilityProxy.sol

72cb510dc3db34857f96501105d6f0cd4f5ca607e61ade1431fbfd473b32296a ./contracts/dependencies/openzeppelin/upgradeability/OwnableUpgradeable.sol

b31d4fa53013d5c31d0f432729936138e64d2901aca394687761374c2237cd2f ./contracts/dependencies/openzeppelin/upgradeability/Proxy.sol

37242abc82f858163447e0d24d943d78b001978d5d0dbe91c8d33f0f91951b82
./contracts/dependencies/openzeppelin/upgradeability/ReentrancyGuardUpgradeable.sol

7f8cadecc6c6a6a9c674b454242485807e6da686f2bb223d557cc80c5d8d1edd ./contracts/dependencies/openzeppelin/upgradeability/UpgradeabilityProxy.sol

5c8a13a6345b3c9b30de09e5c47991577814e94db0c37dbd3e7d333fe2b4965e ./contracts/dependencies/openzeppelin/contracts/Address.sol

5630b534e40b2c87db528022b3bcaa3ed7e6ef3e735e5628f5ec166d6c5f016e ./contracts/dependencies/openzeppelin/contracts/Context.sol

35724cd559c9eabf3541413585354b6b075adef58cffb69b1961965b5bc7ad42 ./contracts/dependencies/openzeppelin/contracts/ERC20.sol

248cbc51cc48877fc32ed83151d43bf2860c20e68ed9533b19415df68e86affd ./contracts/dependencies/openzeppelin/contracts/IERC20.sol

eb771cc53fe99b30f9d0c2f4f8055799f5e04807fd506be36072298cd6582f4e ./contracts/dependencies/openzeppelin/contracts/IERC20Detailed.sol

0b545c1e1200226b5c80e8a8831386238e188ca6f4cb68cd0dd05cd73653dbd1 ./contracts/dependencies/openzeppelin/contracts/Ownable.sol

fd5ccd6f61a85dd267a70105f9f9afb0787b78856ec47b09d62f47d256b10b85d ./contracts/dependencies/openzeppelin/contracts/ReentrancyGuard.sol

5e51b222d3056887a3f250a9fef9330468de25d0f25e6ed20cd890ef44641d0b ./contracts/dependencies/openzeppelin/contracts/SafeERC20.sol

95caa72e3c6cf6570c730dd7f8ec18aea0d8a44b58ce43b5744178b4309c87b9 ./contracts/dependencies/openzeppelin/contracts/SafeMath.sol

5323c494bb4b0a21ef9205b09ac141da37cbeb2f1d95ab3edc5032cff4b04d7 ./contracts/adapters/BaseParaSwapAdapter.sol

5dc780de64834af865770ba1ad28585f865f3f3bb9e7cacfc77704daf44fe5c5 ./contracts/adapters/BaseParaSwapSellAdapter.sol

53bab4b6857961eccabd668c3d56efa8e744fa006dd658bfbe9c6ae4d0c710fc ./contracts/adapters/BaseUniswapAdapter.sol

7b70c9d09d17be2c1d96af072d2fed36e02985d0c1a0484820c4095ee9f9b959 ./contracts/adapters/FlashLiquidationAdapter.sol

34f15555dcb4252279d36fbf9a6f5626c2020565a9bdd2e044ea70390252fbbf2 ./contracts/adapters/ParaSwapLiquiditySwapAdapter.sol

93f84af5a5bb8ec9fa73cde87762b02edb1bd83b8cefc382cc5f65c393f4805d ./contracts/adapters/UniswapLiquiditySwapAdapter.sol

8238c91a802e4166cfdfd2cdf3b3ba6f70f1f1ed366591691b37ae756948c8ed ./contracts/adapters/UniswapRepayAdapter.sol

ce5b8fe01823c38db631857e4caf4ca995c2f553a3c4b4b349dfa872063df7be ./contracts/adapters/interfaces/IBaseUniswapAdapter.sol

Tests

f44c57cfe163cb67b1ef2b5ed70bc98aaa2920ce05829ac66bf6baf8bea485ce ./test-suites/test-ve/exact_numbers.spec.ts

7f9561753abea355dba8354c7435b21942866003eb947057ca09c505793ce24e ./test-suites/test-ve/geist.spec.ts

828d10f35ef1915be7d7bf1b37f92f15beff5c8cdc22601d45990400e8c0f89d ./test-suites/test-ve/lp_rewards.spec.ts

fb60f3bc544f11d65312095161c79d6a87ee14b9f44361c63e7c5ea1a0bc8521 ./test-suites/test-ve/multi_rewarder.spec.ts

7514f014cf2226c0e674db57a172c47ec720f33ea273788ec43bc73f65c21d0f ./test-suites/test-ve/permissions.spec.ts

d672752e11d777e20e116207ded8ded80a1415bb16ee15920fec3865c600e753 ./test-suites/test-ve/upgrades.spec.ts

95209343a73e289165a0cabf8030c98b51a4fc1f47e9a8cab4503b8ae20d5ade ./test-suites/test-ve/various_amounts.spec.ts

472b2c220bf67f6863d8117936763cf07cdd5e3e4d3f52dc16e0c023ffaa8928 ./test-suites/test-ve/venomics.spec.ts

b26bb492f8521d1441f3517921b951e35fc87a63fe1936313d99e662075c85f5 ./test-suites/test-ve/ve_additional_funcs.spec.ts

4d784d5701e02879898ea34b009ccd81c6fe197043165b38b2f1a147e3cacec1 ./test-suites/test-ve/withdrawal_tests.spec.ts

8f8ea025ef42bc9f33c9b78578e626394ff82223c8d99e34f84283f8b5f215d ./test-suites/test-ve/__setup.spec.ts

b3b518a2a3b375add8a5cfc1cd17d74a70933cf15002535c56166609895f812a3 ./test-suites/test-ve/helpers/utlils.ts

18f91358a7a75eddcf4e3ae1a40f16f3e9bb8e12645129404554cee9c17d2f7c ./test-suites/test-treasury/treasury.spec.ts

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48d40ed3b8c20c308eb892113231fd6c36c08d22e376992d19cb79a8d2b43678 ./test-suites/test-amm/addresses-provider-registry.spec.ts

5543da3787409cce56ed9528c4386452d2cc77716b206d27b357de62ddc5949b ./test-suites/test-amm/atoken-modifiers.spec.ts

f857069da2772f19250995c7cf97b4dbf64bbc5f03b65a1421b21c83f1a82193 ./test-suites/test-amm/atoken-permit.spec.ts

a443518dcae6e3d2edea799296328cadd5fe643fd835945f3483911ad2d09405 ./test-suites/test-amm/atoken-transfer.spec.ts

cf49d60652f38d3d4240da65ab7fc0f100f66e78a8bb8716760ae45b56f033fa ./test-suites/test-amm/configurator.spec.ts

b513b175fe7aec1f290bb173421a509a5f4c8335175f0c570ceaf995bf5f15ae ./test-suites/test-amm/delegation-aware-atoken.spec.ts

543b84535d55ea4d9e0c5ec8bd53cb9d681aa38da2f5d96f9c3ccb92ccd61eeb ./test-suites/test-amm/flashloan.spec.ts

a0473470b409b033f507a974fb0e42ecd774dc56cc42843b9bad0dd87411abc8 ./test-suites/test-amm/lending-pool-addresses-provider.spec.ts

d2d7c5cab35697c9e67a6e2fbc7766dc0c12acd3d4282c487ccda57cdec6cb30 ./test-suites/test-amm/liquidation-atoken.spec.ts

47c4d0b144e52d2b81c1b065c31871e65df2f70b247acf0aa73dd1d3249f4f5a ./test-suites/test-amm/liquidation-underlying.spec.ts

916d02f2b784128cdacdbfd91c3ee7c337702c6136b1a742a2bfc989755a91de ./test-suites/test-amm/pausable-functions.spec.ts

dc07a6d2a7f9afbe3fe19df1c718b2ee7e2e494299a68135186f9b1f41699553 ./test-suites/test-amm/pool-modifiers.spec.ts

67633430b9086eb6a34362aa1a4df0df20e7b2147c1e67af2acedeb0056b02da ./test-suites/test-amm/scenario.spec.ts

66898960483e403c0e4545ea06ee2643c87422bf8aaa1ce9cea41367e554dc09 ./test-suites/test-amm/stable-rate-economy.spec.ts

5adb7f14796da52f4cb329120abe5a444b6166af0306d4af2185c6b06e66cfd4 ./test-suites/test-amm/stable-token.spec.ts

9184b6d891e8eba932f80701e100d5a201a04d411b7d95138e08a44571f53dd9 ./test-suites/test-amm/subgraph-scenarios.spec.ts

994d83c7218072c2189fe8ef8582771e67a18ecdfcc944bb9ffbe770626f3410 ./test-suites/test-amm/uniswapAdapters.base.spec.ts

82193f91dd2332725509bcea234354c97dedd2280ec83bca98e9173ce634388e ./test-suites/test-amm/uniswapAdapters.flashLiquidation.spec.ts

edd59495d9be1bce7e559af24d62dd2b86e1fa8be714ba35bfeb796ba7e349ef ./test-suites/test-amm/uniswapAdapters.liquiditySwap.spec.ts

12f482b8caa6ed9841c22a17c71915dc96db6199898e6e984a4bf7687f60d833 ./test-suites/test-amm/uniswapAdapters.repay.spec.ts

b71092a2bdf08afd69e30ebd4929405f01b6d747f75818347688b7bcc766b907 ./test-suites/test-amm/upgradeability.spec.ts

6fc88c13da00af4c53acc680b5f3ee6f26cea177753194720610126cb129f633 ./test-suites/test-amm/variable-debt-token.spec.ts

36418b3d881d1aff451d0f5e8b369f7697070d8b29344873ee6e27272845f949 ./test-suites/test-amm/weth-gateway.spec.ts

de5b5cacb13698fa9c2fbc07ebe4223c13e1363c29df9af4e7d7293dcf0d74f ./test-suites/test-amm/__setup.spec.ts

0b4c64858f3427a8a181efced7155a5cc0541f1103a79cdee1eb0e42e210a956 ./test-suites/test-amm/mainnet/check-list.spec.ts

4a79034cc5a8b1ef682692f231e86b11cee14719c46da7321a793b964250ea0a ./test-suites/test-amm/helpers/actions.ts

6f5017715931333ab9b0bcb8925dba68c13c1a1cc9ce5b66048f19d6a79a9446 ./test-suites/test-amm/helpers/almost-equal.ts

46338568cd1863b0ea1803551785981b76b7fb56a082249574f82815eec80cf6 ./test-suites/test-amm/helpers/make-suite.ts

264137d7f5dd991a6f75bc1687b8c367f652325c42d4e7b0b58ca645ed57f857 ./test-suites/test-amm/helpers/scenario-engine.ts

6a8fb001115189d99a5f409b2e64d99883572761329f0072c7e3ac7556c1d1db ./test-suites/test-amm/helpers/utils/calculations.ts

36b31999c7757b3d0c6b8d7752fdeb64935026ba23ecfe0c3d1a3449762ca5fb ./test-suites/test-amm/helpers/utils/helpers.ts

65dca8b3a5c4edf170780fc0fcb019e55eb1bdd46671090b3420e4e359e48e14 ./test-suites/test-amm/helpers/utils/math.ts

eeec12f7622fdf2eb02b7b1eb6f8e2d27264774d4f0bdd44a5551177023b602 ./test-suites/test-amm/helpers/utils/interfaces/index.ts

48d40ed3b8c20c308eb892113231fd6c36c08d22e376992d19cb79a8d2b43678 ./test-suites/test-aave/addresses-provider-registry.spec.ts

5543da3787409cce56ed9528c4386452d2cc77716b206d27b357de62ddc5949b ./test-suites/test-aave/atoken-modifiers.spec.ts

f857069da2772f19250995c7cf97b4dbf64bbc5f03b65a1421b21c83f1a82193 ./test-suites/test-aave/atoken-permit.spec.ts

d6a719afa693745368f7fc191332f885563869a3e051ba1fe7962d3e7fbad23f ./test-suites/test-aave/atoken-transfer.spec.ts

e228325556986319750d1db1f14525a46f9be7863075103c072f81bdd69f3090 ./test-suites/test-aave/configurator.spec.ts

cedd76a54f073b2e7b5dd420ba21d8166b8c4ac3f82de3145d2175614f99abba ./test-suites/test-aave/delegation-aware-atoken.spec.ts

11e79936d5249430b2e3861a7cc35c6cbc67015e39acaa0618be5d505cbb76ee ./test-suites/test-aave/flashloan.spec.ts

a0473470b409b033f507a974fb0e42ecd774dc56cc42843b9bad0dd87411abc8 ./test-suites/test-aave/lending-pool-addresses-provider.spec.ts

374ae27e4af4417bb4753c1875ab6dc85f6a2ed39a236e68a180d2056b3b6d7a ./test-suites/test-aave/liquidation-atoken.spec.ts

5fd90a8312d92cde7c2198e17d304fcc4e27f9bff9bbcf7650864e0dc4879a79 ./test-suites/test-aave/liquidation-underlying.spec.ts

17be2628703169c1d5485a0d375f961f56a6c15bfe885b79060c121dfa018228 ./test-suites/test-aave/paraswapAdapters.liquiditySwap.spec.ts

9a817e117ee9c24f1cc404acae1aa8e35fb7a35bc2572fed3a647c5ee996bb17 ./test-suites/test-aave/pausable-functions.spec.ts

f3c2ab67c9779f8ae683ff47d59873dd886e1dd0faae2f0e3b0e1b5206942152 ./test-suites/test-aave/rate-strategy.spec.ts

9e463beac5b7e270fe636a80a7aa156eeb451d534cc4fe92a2c72c9632f7d8cb ./test-suites/test-aave/scenario.spec.ts

66898960483e403c0e4545ea06ee2643c87422bf8aaa1ce9cea41367e554dc09 ./test-suites/test-aave/stable-rate-economy.spec.ts

1727318d89100642f081ef53f12aad05d9cc33ea651ac67d931dd5eb1d137842 ./test-suites/test-aave/stable-token.spec.ts

c6958f1364ed53f920f8b3dd4c3cff4667e2b09f31ad981ed3dc4f3801354847 ./test-suites/test-aave/subgraph-scenarios.spec.ts

0346eae94e19ee174e23152664b1be0b5b64eb3b1e885ea0af0571d1cfefb62d ./test-suites/test-aave/uniswapAdapters.base.spec.ts

e8a1115f8193c00b42ec31272373618d513bc1651f56a9f1af0dc933a50517a2 ./test-suites/test-aave/uniswapAdapters.flashLiquidation.spec.ts

2cd508e7fd0486070b2a4eebfebc389eb9d68e34ebe851126118c1ee407ae797 ./test-suites/test-aave/uniswapAdapters.liquiditySwap.spec.ts

9372a6ae745955754269e45a2bf8c82a37e6f4f7384da21ca42e9f621586edfb ./test-suites/test-aave/uniswapAdapters.repay.spec.ts

d101f2bc33832406b42e3b3306e674603ed1a299fe73fb1e29b0a14194842334 ./test-suites/test-aave/upgradeability.spec.ts

6fc88c13da00af4c53acc680b5f3ee6f26cea177753194720610126cb129f633 ./test-suites/test-aave/variable-debt-token.spec.ts

65365463187da739e1ac18d295fb101b0fedfccdddb0634318a73c68267b7e07 ./test-suites/test-aave/weth-gateway.spec.ts

3b80b0f22fd1e9beea9e29523e6c727fe1fcb1582dfc965448f91dcd284ce054 ./test-suites/test-aave/__setup.spec.ts

0b4c64858f3427a8a181efced7155a5cc0541f1103a79cdee1eb0e42e210a956 ./test-suites/test-aave/mainnet/check-list.spec.ts

1ef2be6350a45a9e53b710264d256528d4ab7314280b5c79e9a438a9e38ca926 ./test-suites/test-aave/helpers/actions.ts

6f5017715931333ab9b0bcb8925dba68c13c1a1cc9ce5b66048f19d6a79a9446 ./test-suites/test-aave/helpers/almost-equal.ts

ad461448b329c514b2cdf4ce7806a392a58e7ed4d4b8114abf75624f7f8d94c3 ./test-suites/test-aave/helpers/make-suite.ts

264137d7f5dd991a6f75bc1687b8c367f652325c42d4e7b0b58ca645ed57f857 ./test-suites/test-aave/helpers/scenario-engine.ts

f7055b9e67c0072022e82b388e62bac55560ba36f652085493b33a83c2f80361 ./test-suites/test-aave/helpers/utils/calculations.ts

f1cf4a5c5780428a054b148f0cd29d177c41e4417ed4e84a3c86b5ede9793934 ./test-suites/test-aave/helpers/utils/helpers.ts

65dca8b3a5c4edf170780fc0fcb019e55eb1bdd46671090b3420e4e359e48e14 ./test-suites/test-aave/helpers/utils/math.ts

eeec12f7622fdf2eb02b7b1eb6f8e2d27264774d4f0bdd44a5551177023b602 ./test-suites/test-aave/helpers/utils/interfaces/index.ts

Changelog

- 2022-06-22 - Initial report
- 2022-06-27 - Revised report based on commit 9959ae2

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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