Morpho Blue Convex Wrapper

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The review started on Monday, March 11, 2024.

This report was updated on Sunday, March 17, 2024.

Introduction

Our team has conducted a comprehensive security review of a new Convex Wrapper meant to be used as collateral for Morpho Blue markets. Additionally, we were tasked with reviewing the corresponding oracle to be used for the previously mentioned markets. The primary goal of this assessment was to independently evaluate the security measures, code quality, and overall functionality of the reviewed smart contracts.

The main objective of the reviewed project is to allow holders of Curve LP positions to deposit their positions in the respective Curve gauge through Convex, while still being able to use their positions as collateral in Morpho Blue markets, particularly in the ones described by this Llama Risk proposal.

As always, the Convex team takes an extreme approach to build their systems to be as trustless as possible, having no access to user funds. The codebase was clean and easy to understand, and we were not able to find major issues.

The scope of the review was:

ConvexStakingWrapperMorpho.sol at commit b95d5b5

TricryptoLpOracle & TricryptoLpOracleFactory at commit ba6ae9f

1. Atomically call setMorphoId

ENHANCEMENT

The ConvexStakingWrapperMorpho.setMorphoId function can be called by anyone if ConvexStakingWrapperMorpho.morphoId has not been set. The reason for this seems to be that the Convex team expects to deploy the wrapper proxies using the WrapperFactory contract, which does not have the functionality to call the ConvexStakingWrapperMorpho.setMorphoId function after initialization. If an attacker is monitoring proxy deployments done with the WrapperFactory contract, they can call ConvexStakingWrapperMorpho.setMorphoId with the wrong id right after the proxy is deployed.

If this attack is performed and detected, the Convex team can just deploy a new proxy and correctly set the id. The only real scenario where this could become an issue is if the wrong id goes undetected and users begin depositing funds, which is a highly unlikely scenario in our opinion.

As an additional safety measure, consider creating a new wrapper factory that calls the setMorphoId function right after initialization.

2. Handle stale Chainlink prices

ENHANCEMENT

The TricryptoLpOracle.getPrice function ignores the timestamp of the last round data when the Chainlink oracle price is queried.

Consider adding some logic to handle stale oracle prices such as including a tolerance threshold and falling back to a different oracle if possible.

3. Input Validation

ENHANCEMENT

The TrycryptoLpOracle 's constructor calculates and sets the SCALE_FACTOR immutable variable. SCALE_FACTOR is used to scale the resulting oracle's price (denominated in crvUSD) to 18 decimals. For this calculation, it is assumed that the stETH/ETH Chainlink Aggregator always uses 18 decimals and the "base" Chainlink Aggregator uses 8 decimals.

However, the previously mentioned assumption is not actually verified, and the decimals are obtained from each aggregator (if provided) when the contract is deployed. If the wrong aggregator addresses are used, (e.g. stETH/USD is used instead of stETH/ETH, or if one of the base aggregators does not use the correct decimals), the SCALE_FACTOR calculation will result in the wrong value and might go unnoticed.

Consider including an additional check to verify that the provided Aggregator addresses use the correct number of decimals.

4. Simplify Tricryptol puracle Factory new T

TricryptoLpOracleFactory.newTricryptoLpOracle function

ENHANCEMENT

The TricryptoLpOracleFactory.newTricryptoLpOracle function can be simplified in order to improve its readability, by making the TricryptoLpOracle contract implement the IOracle interface, and changing the function to:

```
function newTricryptoLpOracle(
   address _curveTriPool,
   address _baseFeed,
   address _lidoFeed
) external returns (IOracle) {
   return new TricryptoLpOracle(
        _curveTriPool,
        _baseFeed,
        _lidoFeed,
        CRVUSD_FEED
   );
}
```

5. Use contract types for function and constructor arguments

ENHANCEMENT

The TricryptoLpOracle 's constructor accepts addresses as parameters, same as the TricryptoLpOracleFactory.newTricryptoLpOracle function. Even though contract types are effectively the same as addresses, using types in the arguments can help prevent simple bugs such as passing the arguments in the wrong order.