

Gearbox / Pendle PT Oracle Audit Report

Oct 29, 2024



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Summary

This report has been prepared for Gearbox / Pendle PT Oracle smart contract, to discover issues and vulnerabilities in the source code of their Smart Contract as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Static Analysis and Manual Review techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.



Overview

Project Summary

Project Name	Gearbox / Pendle PT Oracle
Codebase	https://github.com/Gearbox-protocol/oracles-v3
Commit	044a7059d3c098900dac8c240bc7ec4102240add —— (for v3.0)
	593aba9c41c374152e1fa57101f186a58e79c6c3 ——— (for v3.1)
Language	Solidity

Audit Summary

Delivery Date	Oct 29, 2024
Audit Methodology	Static Analysis, Manual Review
Total Isssues	1



[WP-I1] PendlePYOracleLib#getPtToAssetRate() does not correctly handle index fluctuations.

Informational

Issue Description

While the SY's exchangeRate is typically monotonically increasing, it is technically possible for the exchangeRate to fluctuate for certain assets.

Therefore, syIndex >= pyIndex cannot be assumed to always be true.

The official implementation includes a separate branch to handle cases where this invariant does not hold:

```
function getPtToAssetRate(IPMarket market, uint32 duration) internal view returns
   (uint256) {
     (uint256 syIndex, uint256 pyIndex) = getSYandPYIndexCurrent(market);
     if (syIndex >= pyIndex) {
        return getPtToAssetRateRaw(market, duration);
     } else {
        return (getPtToAssetRateRaw(market, duration) * syIndex) / pyIndex;
     }
}
```

In comparsion, PendleTWAPPTPriceFeed does not account for this and incorrectly assumes that syIndex >= pyIndex will always hold:

```
/// @dev Computes the PT to asset rate from the market implied rate TWAP
72
    function _getPTToAssetRate() internal view returns (uint256) {
73
74
        uint256 assetToPTRate =
75
             uint256(LogExpMath.exp(int256(_getMarketLnImpliedRate() * (expiry -
    block.timestamp) / SECONDS PER YEAR)));
76
77
        return FixedPoint.divDown(WAD, assetToPTRate);
78
    }
79
    /// @notice Returns the USD price of the PT token with 8 decimals
80
    function latestRoundData() external view override returns (uint80, int256,
    uint256, uint256, uint80) {
```



```
int256 answer = _getValidatedPrice(priceFeed, stalenessPeriod, skipCheck);

if (expiry > block.timestamp) {
    answer = int256(FixedPoint.mulDown(uint256(answer), _getPTToAssetRate()));
}

return (0, answer, 0, 0, 0);
}
```

Recommendation

Consider using or referencing the official PendlePYOracleLib for the implementation:

https://github.com/pendle-finance/pendle-core-v2-public/blob/main/contracts/oracles/PendlePYOracleLib.sol

Status





Appendix

Timeliness of content

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