

Analysis f58bffc3-c1d7-418f-a527-e802a925ba65

MythX

Started Mon Jun 20 2022 07:07:43 GMT+0000 (Coordinated Universal Time)

Finished Mon Jun 20 2022 07:25:23 GMT+0000 (Coordinated Universal Time)

Mode Standard

Client Tool Mythx-Vscode-Extension

Main Source File /Contracts/Usdf.Sol

DETECTED VULNERABILITIES

(HIGH (MEDIUM (LOW o o o 1

ISSUES

LOW A floating pragma is set.

The current pragma Solidity directive is ""^0.8.4"". It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is SWC-103 especially important if you rely on bytecode-level verification of the code.

Source file

/contracts/usdf.sol

Locations

```
1  // SPDX-License-Identifier: MIT
2  pragma solidity ^8.8.4
3
4  import "../node_modules/@openzeppelin/contracts-upgradeable/token/ERC20/ERC20Upgradeable.sol";
```