

Analysis c01cfd5b-0e07-4f5b-9a25-1fb4f0203d99

MythX

Started Sat May 01 2021 22:48:47 GMT+0000 (Coordinated Universal Time)

Finished Sat May 01 2021 23:34:20 GMT+0000 (Coordinated Universal Time)

Mode Deep

Client Tool Remythx

Main Source File Contracts/TAPE_Test.Sol

DETECTED VULNERABILITIES

(HIGH (MEDIUM (LOW

0 0 2

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/TAPE_Test.sol

Locations

```
2 // SPDX-License-Identifier: MIT
3
```

pragma solidity ^0.8.4;

6 /**

5

LOW Requirement violation.

A requirement was violated in a nested call and the call was reverted as a result. Make sure valid inputs are provided to the nested call (for instance, via passed arguments).

SWC-123

Source file

contracts/TAPE_Test.sol

Locations

```
function getAsset(IBEP20 asset) external onlyOwner {
asset.transfer(owner(), this.assetBalance(asset));
}

457 }
```

Source file

contracts/TAPE_Test.sol

Locations

```
function assetBalance(IBEP20 asset) external view returns(uint256) {

return asset balanceOf(address(this));

}

452

453
```