

## REPORT 62D7CA1AC109270019FC36FC

Created Wed Jul 20 2022 09:25:46 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User 62d3baa8ede4f2717c823a45

# **REPORT SUMMARY**

Analyses ID Main source file Detected vulnerabilities

<u>ee96dfd4-cdc0-4457-b194-d0cf11a7993e</u>

tests/trade nft.sol

3

Started Wed Jul 20 2022 09:25:57 GMT+0000 (Coordinated Universal Time)

Finished Wed Jul 20 2022 09:41:08 GMT+0000 (Coordinated Universal Time)

Mode Standard

Client Tool Remythx

Main Source File Tests/Trade Nft.Sol

## **DETECTED VULNERABILITIES**

(HIGH	(MEDIUM	(LOW
0	0	3

### **ISSUES**

LOW A floating pragma is set.

SWC-103

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 especially important if you rely on bytecode-level verification of the code.

Source file

 $https://github.com/OpenZeppelin/openzeppelin-contracts/blob/74738721dc9cfa820687f6b700d2583b16a21c0d/contracts/utils/introspection/IERC165.sol\\ Locations$ 

```
1 // SPDX-License-Identifier: MIT
```

2 // OpenZeppelin Contracts v4.4.1 (utils/introspection/IERC165.sol)

#### 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

 $https://github.com/OpenZeppelin/openzeppelin-contracts/blob/74738721dc9cfa820687f6b700d2583b16a21c0d/contracts/utils/introspection/IERC165.sol\\ Locations$ 

```
* to learn more about how these ids are created.

*

*

This function call must use less than 30 000 gas.

*/

function supportsInterface(bytes4 interfaceId) external view returns (bool);
```