



Vulnerability Assessment Report

pandafury

Scan Report Dated: **Tue Jan 25 2022**

Smart-contract scanning tool built to discover vulnerabilities
& mitigate risks in your code.

Assessment Summary

This report has been prepared for **repo name** to discover issues and vulnerabilities in the source code of **repo name** project. A static assessment has been performed by the scanner engine. The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices.

Scan Overview

Project Name:	pandafury
Github Repository:	https://github.com/pandafurytoken/Contract
Lines of Code:	1334
Score:	4.00
Issue Count:	1
Duration:	1 seconds

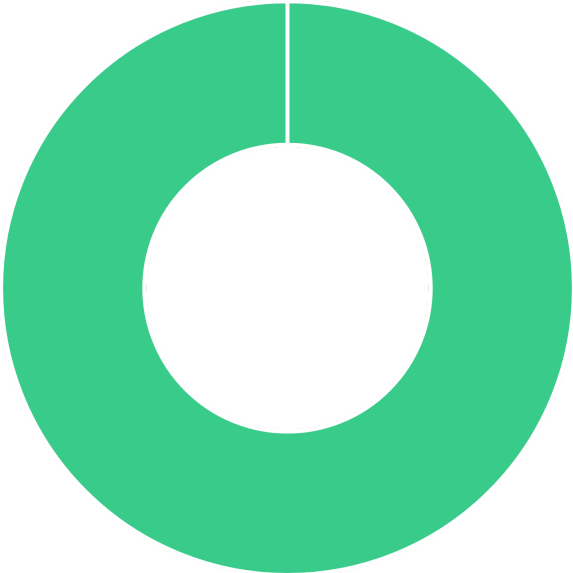
Critical

High

Medium

Low

Informational



Critical	0
High	0
Medium	0
Low	1
Informational	0



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0
Ctrl


0
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1
Low


0
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● SOLIDITY_COMPILER_VERSION_RECENT 1 file



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COMPILER VERSION TOO RECENT

Found in file: **/PandaFuryBsc20.sol**

```
2 | *Submitted for verification at BscScan.com on 2021-12-26
3 | */
4 |
5 | // SPDX-License-Identifier: MIT
6 |
7 | pragma solidity 0.8.6;
8 |
9 | interface IERC20 {
10 |
11 |     function totalSupply() external view returns (uint256);
12 |
```



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COMPILER VERSION TOO RECENT

Vulnerability Description

The compiler version detected in the code is too recent. Therefore it is not time-tested and may be susceptible to multiple bugs and vulnerabilities, both from the usage and security perspectives.

Remediation

It is suggested to use a compiler version that is neither too recent nor too old. A stable compiler version should be used that is time-tested by the community, which fixed vulnerabilities introduced in older compiler versions.

The code should be kept updated according to the compiler release cycle. It should be tested before going on the mainnet to reduce the chances of new vulnerabilities being introduced.