



ETH Smart Contract Audit Report

MD5:5f9af1f9f3539992491281a969cbd490

Runtime:2.8s

Scored higher than 100% of similar code

amongst 50k smart contracts audited by Anchain.Al .

Score

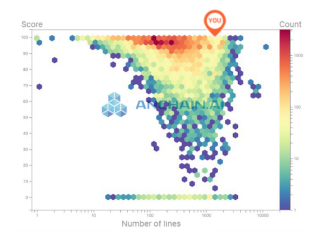
100

Threat Level

Low

Number of lines

1441



Overview

Code Class	EVM Coverage
Address	63.0%
BEP20	2.0%
Context	0%
IBEP20	0%
Ownable	0%
SafeMath	42.2%

0 Vulnerabilities Found







Recommendations

Vulnerability Checklist

Address

- Integer Underflow
- ✓ Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

BEP20

- ✓ Integer Underflow
- Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

Context

- Integer Underflow
- Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

IBEP20

- ✓ Integer Underflow
- ✓ Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

Ownable

- ✓ Integer Underflow
- Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

SafeMath

- ✓ Integer Underflow
- ✓ Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack

✓ Transaction-Ordering Dependency
✓ Timestamp Dependency
✓ Re-Entrancy
Similar Smart Contracts
0x95709a816a56195062e0a37d1e96a3370613a444
0x06583160e024426d8560832f0883396726e40f29
0xb117e420c331cdca76121a7c2d521d9c44931e10
0x5b2db92a43aa86fff2d9a3696a7ee264d03fc907
0xc78c9d561cd66d1ab28cc0643a1941b93915629b
→ Refresh



Generated by Anchain.AI CAP Sandbox on 5/23/2021

TERMS OF SERVICE

AnChain.ai's product service is a best-efforts smart contract auditing service. The auditing report may contain false positives and false negatives, and should be only used as a recommendation for code improvement. We accept only legal pieces of code. All entries are logged for research and improvement of service. AnChain.ai does not warrant any rights or service levels, nor does it acquire any rights on the code entered. U.S. law is applicable. The place of jurisdiction is California, United States of America. By sending code to AnChain.ai, you warrant that all your entries are in your sole responsibility and you do not infringe any laws or third-party rights like copyrights and the like. AnChain.ai and its employees shall not be liable for any entries and for any damages resulting thereof. You agree to indemnify, defend and hold them harmless from any legal or financial demands or arising out of the breach of these terms of use, especially from third-party claims regarding infringement of copyrights and the like.