

ETH Smart Contract Audit Report

MD5:174d8844f6206d859cd0929ba1761bd7

Runtime:0.8s

Scored higher than 100% of similar code

amongst 50k smart contracts audited by Anchain.AI.

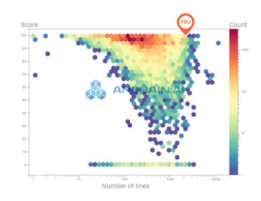
100

Threat Level

Low

Number of lines

2191



Overview

Code Class	EVM Coverage
BrooklynNetsToken	60.0%
BEP20	2.0%
Context	0%
ISiberianReferral	0%
IUniswapV2Pair	0%
IUniswapV2Router02	0%
ReentrancyGuard	0%
SafeMath	48.4%
SiberianLeader	0.8%

0 Vulnerabilities Found

A High Risk A Medium Risk A Low Risk



Recommendations

No information is available in this section

Vulnerability Checklist

BrooklynNetsToken

- 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

ISiberianReferral

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

IUniswapV2Pair

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

IUniswapV2Router02

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

ReentrancyGuard

- 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

SiberianLeader

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

ETH Smart Contract Audit Report

MD5:c4ef7739ed2637420813548cb022d6eb

Scored higher than 100% of similar code

amongst 50k smart contracts audited by Anchain.Al .

Score

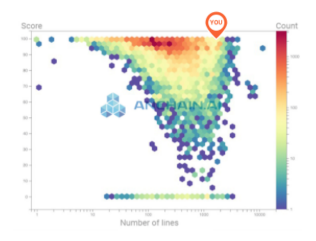
100

Threat Level

Low

Number of lines

1671



Overview

Code Class

Address	65.5
BEP20	2.0
Context	0
IUniswapV2Factory	0
IUniswapV2Router01	0
Ownable	0

EVM Coverage

0 Vulnerabilities Found

Recommendations

No information is available in this section

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

IUniswapV2Factory

- 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

SiberianReferral

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

IUniswapV2Factory

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

IUniswapV2Router01

- 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

ETH Smart Contract Audit Report

MD5:8874a82def801c8472bf4214df7bafbc

Scored higher than 100% of similar code

amongst 50k smart contracts audited by Anchain.Al .

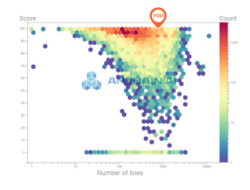
Score

100

Threat Level

Low

Number of lines **785**



Overview

Code Class	EVM Coverage
SiberianToken	63.3%
Context	09
SiberianReferral	09
SafeBEP20	53.69
SafeMath	33.39
SiberianReferral	2.79

0 Vulnerabilities Found

Recommendations

No information is available in this section

Vulnerability Checklist

SiberianToken

- 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

ISiberianReferral

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

SafeBEP20

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

SiberianLocker

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

ETH Smart Contract Audit Report

MD5:734fde6efff3ceb8885ad4bffa85b5e5 Runtime:0.9s

Scored higher than 100% of similar code

amongst 50k smart contracts audited by Anchain.Al .

Score

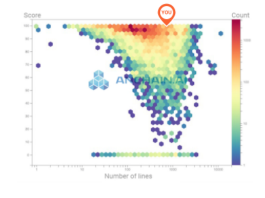
100

Threat Level

Low

Number of lines

734



Overview

Code Class	EVIVI COVEIAG
SiberianToken	65.5
Context	0
Ownable	0
SafeMath	33.3
SiberianLocker	3.3

0 Vulnerabilities Found



🚹 High Risk 🔝 Medium Risk 🔼 Low Risk

Recommendations

No information is available in this section

Vulnerability Checklist

SiberianToken

- 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

Ownable

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

Re-Entrancy		
Similar Smart Contracts		
0x358bd9446e79ee20c0fbaa4f3bff31d794bfe8b9		
0xe54d323f9ef17c1f0dede47ecc86a9718fe5ea34	9	
$\underline{0x6c8f2a135f6ed072de4503bd7c4999a1a17f824b}$		
0x72eff9e6d24e9078a87f51e569ad5560bfb3fd40	0	
0x82103eabce34b0e814fb71d1b840371542edaa40		

SafeMath

Integer Underflow
Integer Overflow
Parity Multisig Bug
Callstack Depth Attack

Transaction-Ordering Dependency

Timestamp Dependency

Refresh



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