

SMART CONTRACT SECURITY AUDIT

Final report Plan: Simple

SIGMA

July 2022

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♦ INTRODUCTION

A fungible token of ERC20 standard with antibot functionality.

Name SIGMA

Audit date 2022-07-01 - 2022-07-01

Language Solidity

Network Binance Smart Chain

♦ CONTRACTS CHECKED

Name Address

AntiBotStandardToken 0xe890ab6f84d5a1b207b29144430ba1bf20ffa161

AUDIT PROCESS

The code was audited by the team according to the following order:

Automated analysis

- Scanning the project's smart contracts with several publicly available automated Solidity analysis tools
- Manual confirmation of all the issues found by the tools

Manual audit

- Thorough manual analysis of smart contracts for security vulnerabilities
- Smart contracts' logic check

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ATTACKS CHECKED

Title	Check result
Unencrypted Private Data On-Chain	✓ passed
Code With No Effects	✓ passed
Message call with hardcoded gas amount	✓ passed
Typographical Error	✓ passed
DoS With Block Gas Limit	✓ passed
Presence of unused variables	✓ passed
Incorrect Inheritance Order	✓ passed
Requirement Violation	✓ passed
Weak Sources of Randomness from Chain Attributes	✓ passed
Shadowing State Variables	✓ passed
Incorrect Constructor Name	✓ passed
Block values as a proxy for time	✓ passed
Authorization through tx.origin	✓ passed
DoS with Failed Call	✓ passed
Delegatecall to Untrusted Callee	✓ passed

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Use of Deprecated Solidity Functions	✓ passed
Assert Violation	✓ passed
State Variable Default Visibility	✓ passed
Reentrancy	✓ passed
Unprotected SELFDESTRUCT Instruction	✓ passed
Unprotected Ether Withdrawal	✓ passed
Unchecked Call Return Value	✓ passed
Floating Pragma	✓ passed
Outdated Compiler Version	✓ passed
Integer Overflow and Underflow	✓ passed
Function Default Visibility	✓ passed

♦ CLASSIFICATION OF ISSUES

High severity Issues leading to assets theft, locking or any other loss of assets or

leading to contract malfunctioning.

Medium severity Issues that can trigger a contract failure of malfunctioning.

Low severity Issues that do now affect contract functionality. For example,

unoptimised gas usage, outdated or unused code, code

styleviolations, etc.





High severity issues

No issues were found

Medium severity issues

No issues were found

Low severity issues

1. Antibot may block transfers (AntiBotStandardToken)

The contract calls an external contract for antibot protection. The antibot contract is deployed via proxy and it's coe can be changed. The antibot may potentially block transfers.

```
function _transfer(
   address sender,
   address recipient,
   uint256 amount
) internal virtual {
    ...

   if (enableAntiBot) {
      pinkAntiBot.onPreTransferCheck(sender, recipient, amount);
   }
   ...
}
```

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SIGMA AntiBotStandardToken contract was audited. 1 low severity issue was found.

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This report should not be used in any way to make decisions around investment or involvement with any particular project. This report in no way provides investment advice, nor should be leveraged as investment advice of any sort. This report represents an extensive assessing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology.

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♦ STATIC ANALYSIS

```
INFO:Detectors:
AntiBotStandardToken.allowance(address,address).owner (SIGMA.sol#590) shadows:
  - Ownable.owner() (SIGMA.sol#150-152) (function)
AntiBotStandardToken._approve(address,address,uint256).owner (SIGMA.sol#795)
shadows:
  - Ownable.owner() (SIGMA.sol#150-152) (function)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#local-
variable-shadowing
INFO:Detectors:
AntiBotStandardToken.constructor(string,string,uint8,uint256,address,address,uint256)
.serviceFeeReceiver_ (SIGMA.sol#491) lacks a zero-check on :
    - address(serviceFeeReceiver_).transfer(serviceFee_) (SIGMA.sol#510)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-
zero-address-validation
INFO: Detectors:
Reentrancy in AntiBotStandardToken._transfer(address,address,uint256)
(SIGMA.sol#716-736):
 External calls:
  - pinkAntiBot.onPreTransferCheck(sender,recipient,amount) (SIGMA.sol#725)
  State variables written after the call(s):
  - _balances[sender] = _balances[sender].sub(amount,ERC20: transfer amount exceeds
balance) (SIGMA.sol#730-733)
  - _balances[recipient] = _balances[recipient].add(amount) (SIGMA.sol#734)
Reentrancy in AntiBotStandardToken.constructor(string, string, uint8, uint256, address, ad
dress,uint256) (SIGMA.sol#485-511):
 External calls:
  - pinkAntiBot.setTokenOwner(owner()) (SIGMA.sol#500)
  State variables written after the call(s):
  - enableAntiBot = true (SIGMA.sol#501)
Reentrancy in AntiBotStandardToken.transferFrom(address,address,uint256)
(SIGMA.sol#630-645):
  External calls:
  - _transfer(sender,recipient,amount) (SIGMA.sol#635)
```

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```
pinkAntiBot.onPreTransferCheck(sender, recipient, amount) (SIGMA.sol#725)
  State variables written after the call(s):
  - _approve(sender,_msgSender(),_allowances[sender][_msgSender()].sub(amount,ERC20:
transfer amount exceeds allowance)) (SIGMA.sol#636-643)
    - _allowances[owner][spender] = amount (SIGMA.sol#802)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-
vulnerabilities-2
INFO:Detectors:
Reentrancy in AntiBotStandardToken._transfer(address,address,uint256)
(SIGMA.sol#716-736):
 External calls:
  pinkAntiBot.onPreTransferCheck(sender, recipient, amount) (SIGMA.sol#725)
 Event emitted after the call(s):
  - Transfer(sender, recipient, amount) (SIGMA.sol#735)
Reentrancy in AntiBotStandardToken.constructor(string,string,uint8,uint256,address,ad
dress, uint256) (SIGMA.sol#485-511):
  External calls:
  - pinkAntiBot.setTokenOwner(owner()) (SIGMA.sol#500)
 Event emitted after the call(s):
  - TokenCreated(owner(),address(this),TokenType.antiBotStandard,VERSION)
(SIGMA.sol#503-508)
Reentrancy in AntiBotStandardToken.transferFrom(address,address,uint256)
(SIGMA.sol#630-645):
  External calls:
  - _transfer(sender,recipient,amount) (SIGMA.sol#635)
    pinkAntiBot.onPreTransferCheck(sender,recipient,amount) (SIGMA.sol#725)
 Event emitted after the call(s):
  - Approval(owner, spender, amount) (SIGMA.sol#803)
    - _approve(sender,_msgSender(),_allowances[sender]
[_msgSender()].sub(amount,ERC20: transfer amount exceeds allowance))
(SIGMA.sol#636-643)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-
vulnerabilities-3
INFO:Detectors:
AntiBotStandardToken._burn(address,uint256) (SIGMA.sol#768-779) is never used and
should be removed
AntiBotStandardToken._setupDecimals(uint8) (SIGMA.sol#813-815) is never used and
```

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should be removed

Context._msgData() (SIGMA.sol#110-112) is never used and should be removed SafeMath.div(uint256,uint256) (SIGMA.sol#324-326) is never used and should be removed

SafeMath.div(uint256,uint256,string) (SIGMA.sol#380-389) is never used and should be removed

SafeMath.mod(uint256,uint256) (SIGMA.sol#340-342) is never used and should be removed

SafeMath.mod(uint256,uint256,string) (SIGMA.sol#406-415) is never used and should be removed

SafeMath.mul(uint256,uint256) (SIGMA.sol#310-312) is never used and should be removed

SafeMath.sub(uint256,uint256) (SIGMA.sol#296-298) is never used and should be removed

SafeMath.tryAdd(uint256,uint256) (SIGMA.sol#211-217) is never used and should be removed

SafeMath.tryDiv(uint256,uint256) (SIGMA.sol#253-258) is never used and should be removed

SafeMath.tryMod(uint256, uint256) (SIGMA.sol#265-270) is never used and should be removed

SafeMath.tryMul(uint256,uint256) (SIGMA.sol#236-246) is never used and should be removed

SafeMath.trySub(uint256,uint256) (SIGMA.sol#224-229) is never used and should be removed

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code INFO:Detectors:

Pragma version=0.8.4 (SIGMA.sol#461) necessitates a version too recent to be trusted. Consider deploying with 0.6.12/0.7.6

solc-0.8.4 is not recommended for deployment

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

INFO:Detectors:

Parameter AntiBotStandardToken.setEnableAntiBot(bool)._enable (SIGMA.sol#513) is not in mixedCase

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions

INFO:Detectors:

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Variable AntiBotStandardToken._totalSupply (SIGMA.sol#480) is too similar to AntiBotS tandardToken.constructor(string, string, uint8, uint256, address, address, uint256).totalSupply_ (SIGMA.sol#489)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-are-too-similar

INFO:Detectors:

renounceOwnership() should be declared external:

- Ownable.renounceOwnership() (SIGMA.sol#169-171)

transferOwnership(address) should be declared external:

- Ownable.transferOwnership(address) (SIGMA.sol#177-180)

name() should be declared external:

- AntiBotStandardToken.name() (SIGMA.sol#520-522)

symbol() should be declared external:

- AntiBotStandardToken.symbol() (SIGMA.sol#528-530)

decimals() should be declared external:

- AntiBotStandardToken.decimals() (SIGMA.sol#545-547)

totalSupply() should be declared external:

- AntiBotStandardToken.totalSupply() (SIGMA.sol#552-554)

balanceOf(address) should be declared external:

- AntiBotStandardToken.balanceOf(address) (SIGMA.sol#559-567)

transfer(address, uint256) should be declared external:

- AntiBotStandardToken.transfer(address,uint256) (SIGMA.sol#577-585)
- allowance(address, address) should be declared external:
 - AntiBotStandardToken.allowance(address,address) (SIGMA.sol#590-598)

approve(address, uint256) should be declared external:

- AntiBotStandardToken.approve(address,uint256) (SIGMA.sol#607-615)

transferFrom(address,address,uint256) should be declared external:

- AntiBotStandardToken.transferFrom(address,address,uint256) (SIGMA.sol#630-645)

increaseAllowance(address, uint256) should be declared external:

- AntiBotStandardToken.increaseAllowance(address,uint256) (SIGMA.sol#659-670)

decreaseAllowance(address, uint256) should be declared external:

- AntiBotStandardToken.decreaseAllowance(address,uint256) (SIGMA.sol#686-700)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#public-

function-that-could-be-declared-external

INFO:Slither:SIGMA.sol analyzed (7 contracts with 75 detectors), 40 result(s) found INFO:Slither:Use https://crytic.io/ to get access to additional detectors and Github

integration

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