

Smart Contract Audit

FOR

LONGMOON

DATED: 27 Jan, 2024



AUDIT SUMMARY

Project name - LONGMOON

Date: 27 Jan, 2024

Scope of Audit- Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

Audit Status: Passed

Issues Found

Status	Critical	High	Medium	Low	Suggestion
Open	0	0	0	1	2
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



USED TOOLS

Tools:

1- Manual Review:

A line by line code review has been performed by audit ace team.

2- BSC Test Network: All tests were conducted on the BSC Test network, and each test has a corresponding transaction attached to it. These tests can be found in the "Functional Tests" section of the report.

3- Slither:

The code has undergone static analysis using Slither.

Testnet version:

The tests were performed using the contract deployed on the BSC Testnet, which can be found at the following address:

https://testnet.bscscan.com/address/0x43c1ff62c3880 28a3c9bdc1ec91862b9f5ed21cc#code



Token Information

Token Name: LONGMOON

Token Symbol: LONGMOON

Decimals: 18

Token Supply: 1,000,000,000

Network: BscScan

Token Type: BEP-20

Token Address:

0xdd749D2D658A9Eb1a502A182510794a0Edeeb571

Checksum:

ab7acbefe2a12642d388659dffd20717

Owner:

0x5689d9dA4Ccf08AE22Fa616Db830ad03505989A5 (at time of writing the audit)

Deployer:

0x5689d9dA4Ccf08AE22Fa616Db830ad03505989A5



TOKEN OVERVIEW

Fees:

Buy Fee: 3%

Sell Fee: 3%

Transfer Fee: 0%

Fees Privilege: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No



AUDIT METHODOLOGY

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.

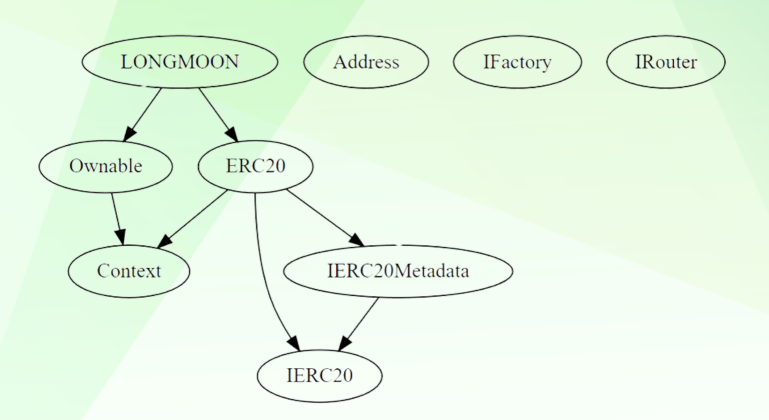


VULNERABILITY CHECKLIST





INHERITANCE TREE





POINTS TO NOTE

- The owner can transfer ownership.
- The owner can renounce ownership.
- The owner can update the liquidity provided.
- The owner can update liquidity treshhold
- The owner can update the deadline.
- The owner can add/remove exemptfee address.
- The owner can claim stuck tokens.



STATIC ANALYSIS

A static analysis of the code was performed using Slither. No issues were found.

```
INFO:Detectors:
LONG/NOON_soldstaliquidity/Treshhold(uint256) (LONG/NOON_sol8692-696) should emit an event for:
- colemiaquidity/Threshhold = new_amount * 10 **s decimals() (LONG/NOON_sol8695)
LONG/NOON_underdecadaline(unt256) (LONG/NOON_sol8695)
- deadline = _deadline (LONG/NOON_sol869786)
Reference: https://github.com/crytic/slither/miki/Detector-Documentation#missing-events-arithmetic
INFO:Detectors:
Reference: https://github.com/crytic/slither/miki/Detector-Documentation#missing-events-arithmetic
INFO:Detectors:
Reentrancy in LONG/NOON_Lolquify(uint256, LONG/NOON_sol8472-478) does not always execute _; or revertReference: https://github.com/crytic/slither/miki/Detector-Documentation#incorrect-modifier
INFO:Detectors:
Reentrancy in LONG/NOON_Liquify(uint256, LONG/NOON_sol8612)
- swap1okensforETH(toSmap) (LONG/NOON_sol8632)
- router-sampExactTokensForETHSupportingFeeOnTransferTokens(tokenAmount, 0, path, address(this), block.timestamp) (LONG/NOON_sol86646-678)
- addi.quidity(tokensfoaddi.quidityWith, ethToAddi.quidityWith) (LONG/NOON_sol8640)
- router-addi.quidity(INFIN(value: ethAmount)(address(this), tokenAmount, 0, 0, deadWallet,block.timestamp) (LONG/NOON_sol8678-685)
External calls:
- addi.quidity(tokensfoaddi.quidityWith, ethToAddi.quidityWith) (LONG/NOON_sol8640)
- router-addi.quidity(INFIN(value: ethAmount)(address(this), tokenAmount, 0, 0, deadWallet,block.timestamp) (LONG/NOON_sol8678-685)
State variables written after the call(s):
- addi.quidity(tokensfoaddi.quidityWith, ethToAddi.quidityWith) (LONG/NOON_sol8640)
- addi.quidity(tokensfoaddi.quidityWith, ethToAddi.quidityWith) (LONG/NOON_sol8640)
- addi.quidity(tokensfoaddi.quidityWith) (LO
```



STATIC ANALYSIS

Context._msgData() (LONGMOON.sol#15-18) is never used and should be removed Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code INFO: Detectors: Pragma version^0.8.19 (LONGMOON.sol#8) necessitates a version too recent to be trusted. Consider deploying with 0.8.18. Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity INFO:Detectors: Low level call in Address.sendValue(address,uint256) (LONGMOON.sol#351-362): - (success) = recipient.call{value: amount}() (LONGMOON.sol#357) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls Function IRouter.WETH() (LONGMOON.sol#414) is not in mixedCase Function LONGMOON.Liquify(uint256,LONGMOON.Taxes) (LONGMOON.sol#614-653) is not in mixedCase Parameter LONGMOON.updateLiquidityTreshhold(uint256).new_amount (LONGMOON.sol#692) is not in mixedCase Function LONGMOON.EnableTrading() (LONGMOON.sol#698-703) is not in mixedCase Parameter LONGMOON.updatedeadline(uint256)._deadline (LONGMOON.sol#705) is not in mixedCase Function LONGMOON.AddExemptFee(address) (LONGMOON.sol#711-713) is not in mixedCase Parameter LONGMOON.AddExemptFee(address) (LONGMOON.Sot#711) is not in mixedCase Function LONGMOON.RemoveExemptFee(address) (LONGMOON.sot#715) is not in mixedCase Parameter LONGMOON.RemoveExemptFee(address)._address (LONGMOON.sot#715) is not in mixedCase Function LONGMOON.AddbulkExemptFee(address[]) (LONGMOON.sot#719-723) is not in mixedCase Function LONGMOON.RemovebulkExemptFee(address[]) (LONGMOON.sot#725-729) is not in mixedCase Function LONGMOON.RemovebulkExemptFee(address[]) (LONGMOON.sot#725-729) is not in mixedCase Variable LONGMOON.genesis_block (LONGMOON.sol#453) is not in mixedCase Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#redundant-statements INFO:Detectors: LONGMOON.devWallet (LONGMOON.sol#458) should be constant LONGMOON.launchtax (LONGMOON.sol#455) should be constant LONGMOON.xmarketingWallet (LONGMOON.sol#457) should be constant Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant INFO:Detectors:

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable

INFO:Slither:LONGMOON.sol analyzed (9 contracts with 93 detectors), 40 result(s) found

LONGMOON.pair (LONGMOON.sol#445) should be immutable



FUNCTIONAL TESTING

1- Approve (passed):

https://testnet.bscscan.com/tx/0x8d16cba72e2206e19fee497060509d99311 9c743a96c1b1798a7493ac23c3a1f

2- Add Exempt Fee (passed):

https://testnet.bscscan.com/tx/0x1a99e1e551c0607c8b08416669d45a02377 f9775f9f4d06ca1e3eb842d0c9075

3- Remove Exempt Fee (passed):

https://testnet.bscscan.com/tx/0x59b38db008936e75f362ffb27175ec8c39c 96062b09c99dd6491ad66c272682c

4- Enable Trading (passed):

https://testnet.bscscan.com/tx/0x4a51b57fc3123e4136a2f2a425d9909b24c 6d4746014f33d972a9fca78fd5d1d

5- Transfer (passed):

https://testnet.bscscan.com/tx/0x5cef2bde2c3bb009ac37c3f556b03b61ae4 0c64b91c3d8b17632a854132e0ba1



CLASSIFICATION OF RISK

Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization/Suggestion

Description

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

A vulnerability that has an informational character but is not affecting any of the code.

Findings

Severity	Found
◆ Critical	0
♦ High-Risk	0
◆ Medium-Risk	0
◆ Low-Risk	1
Gas Optimization /Suggestions	2



MANUAL TESTING

Centralization - Missing Events

Severity: Low

Function: Missing Events

Status: Open

Overview:

They serve as a mechanism for emitting and recording data onto the blockchain, making it transparent and easily accessible.



MANUAL TESTING

Optimization

Severity: Informational

Subject: Floating Pragma

Status: Open

Overview:

It is considered best practice to pick one compiler version and stick with it. With a floating pragma, contracts may accidentally be deployed using an outdated.

pragma solidity pragma solidity ^0.8.19;

Suggestion:

Adding the latest constant version of solidity is recommended, as this prevents the unintentional deployment of a contract with an outdated compiler that contains unresolved bugs.



MANUAL TESTING

Optimization

Severity: Optimization

Subject: Remove unused code

Status: Open

Overview:

Unused variables are allowed in Solidity, and they do not pose a direct security issue. It is the best practice, though to avoid them.



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