

# Smart Contract Audit

**FOR** 

# E-Launch

**DATED: 24 Apr 23'** 



# **AUDIT SUMMARY**

Project name - E-Launch

**Date: 24** April, 2023

**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	1	0	0	0
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 done on BSC Test network, each test has its transaction has attached to it.

## 3- Slither: Static Analysis

**Testnet Link:** all tests were done using this contract, tests are done on BSC Testnet

https://testnet.bscscan.com/token/0x4Ef2c5550a82 Ac0428485Df3B9f3e39615CD2fE2



# **Token Information**

Token Name: E-Launch

Token Symbol: Elaunch

Decimals: 9

**Token Supply: 100,000,000** 

## **Token Address:**

0xc4c30dAD79d227C44FB2442eA9Ef067A82397503

## Checksum:

e8775b9af2c4aea7f28e2a5084aee9affffb8d36

## **Owner:**

0x9ED0a2FCe3B4C50Ea4A323AB2a9a72499Fdc65d6

## Deployer:

0xB155D5632cA5A3A76acB713f3168ABe309A49BC3



# TOKEN OVERVIEW

Fees:

Buy Fees: 8%

Sell Fees: 8%

Transfer Fees: 0%

Fees Privilige: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

**Blacklist: Yes** 

Other Priviliges: including and excluding form fee - changing swap threshold - modify fee



# **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**





# **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.

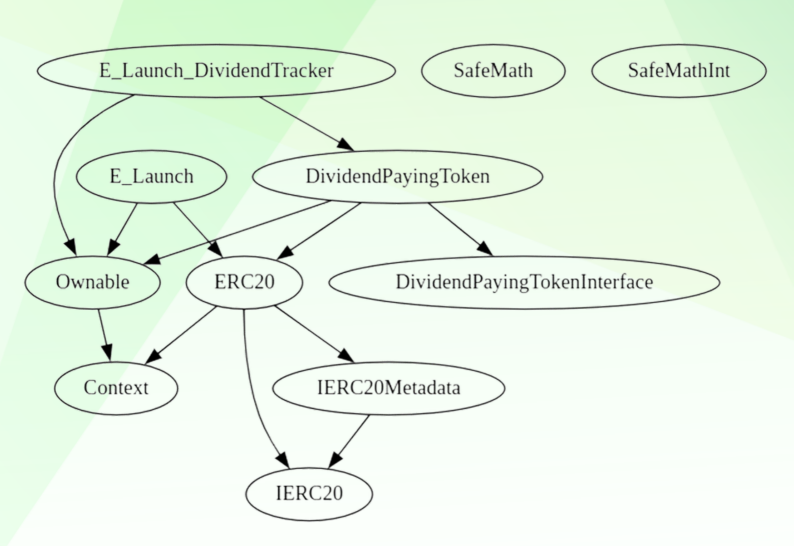
A vulnerability that has an informational character but is not affecting any of the code.

# **Findings**

Severity	Found
◆ Critical	0
♦ High-Risk	1
◆ Medium-Risk	0
♦ Low-Risk	0
<ul><li>Gas Optimization /</li><li>Suggestions</li></ul>	0



# **INHERITANCE TREE**





# **POINTS TO NOTE**

- Owner is able to set buy/sell fees more than 8% each
- Owner is not ablet o set transfer taxes (0% forever)
- Owner is not able to set max buy/sell/transfer/hold amount
- Owner is not able to blacklist an arbitrary wallet
- Owner is not able to disable trades
- Owner is not able to mint new tokens
- Owner must enabel trading for holder manually



```
| Contract |
                Type
                             Bases
**Function Name** | **Visibility** | **Mutability** | **Modifiers** |
| **Context** | Implementation | ||| |
| L | _msgSender | Internal 🦰 | | | |
| L | _msgData | Internal 🦰 | | |
111111
| **IERC20** | Interface | | | | | |
| L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
| L | transfer | External | | | NO | |
📙 | approve | External 📗 | 🛑 | NO 📗
| L | transferFrom | External | | | NO | |
\Pi\Pi\Pi\Pi\Pi
| **IERC20Metadata** | Interface | IERC20 | | | | | |
| L | name | External | | NO | |
| L | symbol | External | | | NO | |
| L | decimals | External | | NO | |
| **ERC20** | Implementation | Context, IERC20, IERC20Metadata | | |
| L | <Constructor> | Public | | ( NO | |
| L | name | Public | | | NO | |
| L | symbol | Public | | NO | |
| L | decimals | Public | | NO | |
| L | totalSupply | Public | | NO | |
| L | balanceOf | Public | | NO | |
| L | transfer | Public | | | | NO | |
| L | allowance | Public | | NO | |
| L | approve | Public | | | NO | |
| L | transferFrom | Public | | ( NO | |
| L | increaseAllowance | Public | | ( NO | |
| L | decreaseAllowance | Public | | | NO | |
| L | _transfer | Internal 🦰 | 🛑 | |
| L | tokengeneration | Internal 🦰 | 🛑 | |
| L | _burn | Internal 🦲 | 🧓 | |
| L | _approve | Internal 🦲 | 🧓 | |
| L | _beforeTokenTransfer | Internal 🦰 | 🛑 | |
\Pi\Pi\Pi\Pi
| **SafeMath** | Library | | | | |
| L | add | Internal 🦰 | | |
| L | sub | Internal 🦰 | | | |
```



```
| L | sub | Internal 🛅 | | | |
| L | mul | Internal 🦰 | | |
| L | div | Internal (A) | | |
| L | div | Internal 🦰 | | | |
| L | mod | Internal 🦰 | | |
| L | mod | Internal 🦰 | | |
\mathbf{H}
| **SafeMathInt** | Library | | | |
| L | div | Internal 🦰 | | |
📙 sub | Internal 🦰 | 📙
📙 | add | Internal 🦰 | 📙
📙 🗀 abs | Internal 🦰 | 🔠
| L | toUint256Safe | Internal 🦰 | | |
\Pi\Pi\Pi\Pi\Pi
| **SafeMathUint** | Library | |||
| L | toInt256Safe | Internal 🦰 | | |
IIIIIII
| **Ownable** | Implementation | Context | | | | |
| L | <Constructor> | Public | | ( ) | NO | |
| L | owner | Public | | NO | |
| L | renounceOwnership | Public | | (e) | onlyOwner |
| L | transferOwnership | Public | | ( ) | onlyOwner |
\Pi\Pi\Pi\Pi\Pi
| **IPair** | Interface | |||
| L | sync | External | | | NO | |
IIIIIII
| **IFactory** | Interface | ||| | |
| L | createPair | External | | | NO | |
| L | getPair | External | | NO | |
111111
| **IRouter** | Interface | ||| | | |
| L | factory | External | | NO | |
| L | WETH | External | | NO | |
| L | swapExactTokensForTokensSupportingFeeOnTransferTokens | External | | | | NO | |
| L | swapExactTokensForETHSupportingFeeOnTransferTokens | External | | | | NO | |
IIIIIII
| **DividendPayingTokenInterface** | Interface | | | | | |
| L | dividendOf | External | | NO | |
| L | distributeDividends | External | | III | NO | |
```



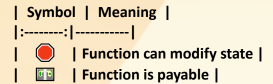
```
| | withdrawableDividendOf | External | | NO | |
| | withdrawnDividendOf | External | | NO | |
| L | accumulativeDividendOf | External | | NO | |
**DividendPayingToken** | Implementation | ERC20, DividendPayingTokenInterface, Ownable | | |
| | distributeDividends | Public | | @ | NO | |
| L | withdrawDividendOfUser | Internal 🦰 | 🛑 | |
| L | setRewardToken | External | | | | onlyOwner |
| L | swapBnbForCustomToken | Internal 🦰 | 🛑 | |
| L | withdrawableDividendOf | Public | | NO | |
| L | withdrawnDividendOf | Public | | NO | |
| L | accumulativeDividendOf | Public | | NO | |
| L | _transfer | Internal 🦰 | 🛑 | |
| L | _tokengeneration | Internal 🦰 | 🛑 | |
| L | _burn | Internal 🦰 | 🛑 | |
| L | setBalance | Internal 🦰 | 🛑 | |
\mathbf{H}\mathbf{H}\mathbf{H}\mathbf{H}
| **IterableMapping** | Library | | | | |
| L | get | Internal 🦰 | | |
| L | getKeyAtIndex | Internal 🦰 | | |
| L | size | Internal 🦰 | | | |
| L | set | Internal 🦰 | 🛑 | |
| L | remove | Internal 🦰 | 🛑 | |
IIIIIII
| **Address** | Library | | | | | |
| L | sendValue | Internal 🦰 | 🛑 | |
| **E Launch** | Implementation | ERC20, Ownable | | |
| L | <Constructor> | Public | | | | ERC20 |
| L | <Receive Ether> | External | | I NO | |
| L | processDividendTracker | External | | | NO | |
| L | claim | External | | | NO | |
| L | ClearStuckBNB | External | | | NO | |
| L | excludeFromFees | Public | | OnlyOwner |
| L | excludeMultipleAccountsFromFees | Public | | | | onlyOwner |
| L | excludeFromDividends | External | | | | onlyOwner |
| L | setMarketingWallet | External | | | | onlyOwner |
```



```
| L | setBuybackWallet | External | | | | onlyOwner |
| L | setThresholdAmount | External | | | | onlyOwner |
| L | updateBuyTaxes | External | | | OnlyOwner |
| L | updateSellTaxes | External | | | | onlyOwner |
| L | setSwapEnabled | External | | | | onlyOwner |
| L | EnableTradingEnabled | External | | 🛑 | onlyOwner |
| L | setBotBlocks | External | | | | onlyOwner |
| L | _setAutomatedMarketMakerPair | Private 🦰 | 🛑 | |
| L | setGasForProcessing | External | | | | onlyOwner |
| L | setClaimWait | External | | | | onlyOwner |
| | getClaimWait | External | | NO | |
| L | getTotalDividendsDistributed | External | | NO | |
| L | isExcludedFromFees | Public | | NO | |
| L | withdrawableDividendOf | Public | | NO | |
| L | getCurrentRewardToken | External | | NO | |
| L | dividendTokenBalanceOf | Public | | NO | |
| L | getAccountDividendsInfo | External | | NO | |
| L | getAccountDividendsInfoAtIndex | External L | NOL |
| L | getLastProcessedIndex | External | | NO | |
| L | getNumberOfDividendTokenHolders | External | | NO | |
| L | transfer | Internal 🦰 | 🛑 | |
| L | swapAndLiquify | Private 🦳 | 🛑 | |
| L | swapTokensForBNB | Private 🦳 | 🛑 | |
| L | addLiquidity | Private 🦰 | 🛑 | |
\mathbf{H}
| **E_Launch_DividendTracker** | Implementation | Ownable, DividendPayingToken | | | | |
| L | <Constructor> | Public | | DividendPayingToken |
| L | _transfer | Internal 🦰 | | |
| L | setMinBalanceForDividends | External | | | | onlyOwner |
| L | excludeFromDividends | External | | | | onlyOwner |
| L | getLastProcessedIndex | External | | NO | |
| L | getNumberOfTokenHolders | External | | NO | |
| L | getCurrentRewardToken | External | | NO |
| L | getAccount | Public | | NO | |
| L | getAccountAtIndex | Public | | NO | |
| L | canAutoClaim | Private 🦳 | | |
| L | setBalance | Public | | ( ) | onlyOwner |
| L | process | Public | | | NO | |
| L | processAccount | Public | | ( onlyOwner |
```



#### Legend





# STATIC ANALYSIS

```
Function IRouter.WETH() (contracts/Token.sol#739) is not in mixedCase
Parameter DividendPayingToken.dividendOf(address). owner (contracts/Token.sol#955) is not in mixedCase Parameter DividendPayingToken.withdrawableDividendOf(address). owner (contracts/Token.sol#963) is not in mixedCase
Parameter DividendPayingToken.withdrawmDividendOf(address). owner (contracts/Token.sol#972) is not in mixedCase 
Parameter DividendPayingToken.accumulativeDividendOf(address). owner (contracts/Token.sol#983) is not in mixedCase
Constant DividendPayingToken.magnitude (contracts/Token.sol#829) is not in UPPER_CASE_WITH_UNDERSCORES Contract E Launch (contracts/Token.sol#1134-1643) is not in CapWords
Function E_Launch.ClearStuckBEP20Tokens(address) (contracts/Token.sol#1254-1263) is not in mixedCase Function E_Launch.ClearStuckBNB() (contracts/Token.sol#1265-1268) is not in mixedCase
Function E Launch.UclarStuckBNB() (contracts/Token.sol#1265-1268) is not in mixedCase
Parameter E Launch.updateBuyTaxes(uint256,uint256,uint256)._rewards (contracts/Token.sol#1328) is not in mixedCase
Parameter E Launch.updateBuyTaxes(uint256,uint256,uint256,uint256)._buyback (contracts/Token.sol#1329) is not in mixedCase
Parameter E Launch.updateBuyTaxes(uint256,uint256,uint256,uint256)._buyback (contracts/Token.sol#1339) is not in mixedCase
Parameter E Launch.updateBuyTaxes(uint256,uint256,uint256)._liquidity (contracts/Token.sol#1331) is not in mixedCase
Parameter E Launch.updateSellTaxes(uint256,uint256,uint256,uint256)._mexed (contracts/Token.sol#1341) is not in mixedCase
Parameter E Launch.updateSellTaxes(uint256,uint256,uint256)._buyback (contracts/Token.sol#1342) is not in mixedCase
Parameter E Launch.updateSellTaxes(uint256,uint256,uint256)._buyback (contracts/Token.sol#1343) is not in mixedCase
Parameter E Launch.updateSellTaxes(uint256,uint256,uint256)._buyback (contracts/Token.sol#1343) is not in mixedCase
Parameter E_Launch.updateSellTaxes(uint256,uint256,uint256,uint256). Liquidity (contracts/Token.sol#1344) is not in mixedCase
Parameter E_Launch.updateSellTaxes(uint256,uint256,uint256). Liquidity (contracts/Token.sol#1344) is not in mixedCase
Parameter E_Launch.setSwapEnabled(bool). enabled (contracts/Token.sol#1357-1361) is not in mixedCase
Function E_Launch.EnableTradingEnabled() (contracts/Token.sol#1357-1361) is not in mixedCase
 Variable E_Launch.TradingBlock (contracts/Token.sol#1143) is not in mixedCase
Constant E Launch deadwallet (contracts/Token.sol#1147-1148) is not in UPPER CASE WITH UNDERSCORES
 Variable E_Launch.BuyFees (contracts/Token.sol#1166-1170) is not in mixedCase
Variable E Launch.SellFees (contracts/Token.sol#1171-1175) is not in mixedCase
 Variable E_Launch._isExcludedFromFees (contracts/Token.sol#1182) is not in mixedCase
Contract E Launch DividendTracker (contracts/Token.sol#1645-1898) is not in CapWords
 Parameter E_Launch_DividendTracker.getAccount(address)._account (contracts/Token.sol#1729) is not in mixedCase
Reference: https://qithub.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions
Redundant expression "this (contracts/Token.sol#14)" inContext (contracts/Token.sol#8-17)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#redundant-statements
 Variable DividendPayingToken. withdrawDividendOfUser(address). withdrawableDividend (contracts/Token.sol#886) is too similar to E_Launch DividendTracker.getAccount(address).withdrawableDividends
 (contracts/Token.sol#1737)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-too-similar
E_Launch.setGasForProcessing(uint256) (contracts/Token.sol#1390-1401) uses literals with too many digits:
- require(bool,string)(newValue >= 200000 && newValue <= 500000, GasForProcessing must be between 200,000 and 500,000) (contracts/Token.sol#1391-1394) E_Launch.slitherConstructorVariables() (contracts/Token.sol#1134-1643) uses literals with too many digits:
- gasForProcessing = 300000 (contracts/Token.sol#1177)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-digits
SafeMathInt.MAX_INT256 (contracts/Token.sol#593) is never used in SafeMathInt (contracts/Token.sol#591-648)
E_Launch.currenTRewardToken (contracts/Token.sol#1134) is never used in E_Launch (contracts/Token.sol#1134-1643) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-state-variable
E_Launch.currentRewardToken (contracts/Token.sol#1154) should be constant
     Launch.launchtax (contracts/Token.sol#1180) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
DividendPayingToken.router (contracts/Token.sol#831) should be immutable
E_Launch.BuyFees (contracts/Token.sol#1166-1170) should be immutable E_Launch.SellFees (contracts/Token.sol#1171-1175) should be immutable
E_Launch.dividendTracker (contracts/Token.sol#1145) should be immutable E_Launch.pair (contracts/Token.sol#1138) should be immutable
     Launch.router (contracts/Token.sol#1137) should be immutable
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable
```

Result => A static analysis of contract's source code has been performed using slither,

No major issues were found in the output



# **FUNCTIONAL TESTING**

#### Router (PCS V2):

0xD99D1c33F9fC3444f8101754aBC46c52416550D1

All the functionalities have been tested, no issues were found

## 1- Adding liquidity (passed):

https://testnet.bscscan.com/tx/0xf46296a501b3d1136380f308417 77734327e47bd3e4acc44cb759b421644cb56

## 2- Buying when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x75cd5c3f2df39e29ce083e8430 5864f565ed912f30deda5134ba4787b7942cb6

## 3- Selling when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x0665551f473ef5b3c12ed8bcbae 81743f29482cf42ba7434c47b48c269c8c540

## 4- Transferring when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x6a94162a5f3963bf913c932aa6f 23834b22f72b84d50ea18c48a48ac54490f15

## 5- Buying when not excluded (upto 8% tax) (passed):

https://testnet.bscscan.com/tx/0xb295ea79e7ee89ddb6afb92d53 da9cd2909601e80e341b1e1f5ca9246f02b2f2

## 6- Selling when not excluded (upto 8% tax) (passed):

https://testnet.bscscan.com/tx/0xa837b1cdd1ae8f487e82274922 9e847d40b87fb2fa7168a252feaa90bd58df41



# **FUNCTIONAL TESTING**

#### 7- Transferring when not excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0xdc35468b160449100cb042150b705333ed59fcb431921692a3176a293a9c13de

#### 8- Internal swap (passed):

Marketing wallet and buyback received BNB

https://testnet.bscscan.com/address/0x9a6d339fb20c1665e23d4 e892563eaf5443ec71a#internaltx

https://testnet.bscscan.com/address/0x791cc7efd7506dfdbc8e5d 0ebdd6d5b2e48099fb

## 9- Reflections (passed):

https://testnet.bscscan.com/tx/0xa837b1cdd1ae8f487e82274922 9e847d40b87fb2fa7168a252feaa90bd58df41

## 10- Auto liquidity (passed):

 $https://testnet.bscscan.com/token/0x3a5fb389bf4cec074b95c41a\\4acd35f7b53799e9?$ 

a=0x322dab6325de6f5bc2ba8efecc2bcbecac4f89f3



# MANUAL TESTING

## **Centralization - Owner Must Enable Trades**

Severity: High / Informational

Function: enableTradingEnabled

**Lines**: 1157

Status: Resolved (Safu dev enables trades)

Overview:

The owner is required to enable trading for investors. If trading remains disabled, token holders will not have the ability to buy, sell, or transfer their tokens.

```
function EnableTradingEnabled() external onlyOwner {
    require(!tradingEnabled, "Trading is already enabled");
    tradingEnabled = true;
    TradingBlock = block.number;
}
```

#### Recommendation:

While the presence of this function is considered a feature rather than a flaw, it is crucial to highlight the centralization risk it inherently poses. To address this issue and ensure the enablement of trades, one possible solution would be to transfer the contract's ownership to a trusted third party, such as a Pinksale Safu developer. This would help mitigate the centralization risk associated with this function.



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