



Revolution Audit



Audit Report

Name	: 7 Elefants
Symbol	: 7EL
Decimals	: 9
Address	: 0x86c8e19eadca746033747ba83b5b447fdec225ff
Owner	: 0x85f060a3c0fdf6e73d5453ae08000bffa0ec9a
Network	: Binance Smart Chain (Mainnet)
Type	: BEP20
Audited on	: 22 October 2022
Updated on	: N/A



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Project Overview

Name	7 Elefants
Symbol	7EL
Decimals	9
Total Supply	70,000,000
Tax	Buy 4% Sell 4% — (Fixed Tax)
Compiler Version	v0.8.4+commit.c7e474f2
Optimization	Yes with 200 runs
License Type	MIT
Explorer Link	https://bscscan.com/address/0x86c8e19eadca746033747ba83b5b447fdec225ff
Create Tx	0xd0c868831a6fccf0a9f49d5e01f03653f1c734f6e51aad55ffc649b8535292c1
Creator	0x85f060a3c0fdf6e73d5453ae08000bff3fa0ec9a
Featured Wallet	Marketing Wallet — 0xbf15f8124cf005b00c2225ffe6fbc60ab595513d
GitHub Link	N/A — Created as Pinksale Liquidity Generator Token
Website	N/A



Project Description

According to the owner

It is a liquidity generator token (SafeMoon fork) generated directly on PinkSale using their token generator.

Release Date : TBA

Category : Liquidity Generator Token



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The Team

About	We only interacted with the owner for the audit. However, there are no KYC procedure being conducted by Revolution on any of 7Elephants' team members.
KYC Issuer	N/A
Member's KYC'd	N/A
KYC Date	N/A
Certificate Link	N/A
Task Completed	N/A



Audit Overview

Threat Level

When conducting audit on smart contract(s), we first look for known vulnerabilities and issues within the code because any exploitation on such vulnerabilities and issues by malicious actors could potentially result in serious financial damage to the projects. All the issues and vulnerabilities will be categorized into the categories as provided below.

Critical

This category provides issues and vulnerabilities that are critical to the performance/functionality of the smart contract and should be fixed by project creator before moving to a live environment.

Medium

This category provides issues and vulnerabilities that are not that critical to the performance/functionality of the smart contract but is recommended to be fixed by project creator before moving to a live environment.

Minor

This category provides issues and vulnerabilities that are minor to the performance/functionality of the smart contract and can remain unfixed by project creator before moving to a live environment.

Informational

This category provides issues and vulnerability that have insignificant effect on the performance/functionality of the smart contract and can remain unfixed by project creator before moving to a live environment. However, fixing them can further improve the efficacy or security for features with a risk-free factor.



Notable Information

- Contract Owner cannot stop or pause transactions.
- Contract Owner cannot transfer tokens from specific address.
- Contract Owner cannot mint new tokens after deploying smart contract.
- Contract Owner cannot burn tokens from specific wallet.
- Both buy and sell fees are hardcoded to be a total of 4%.
- Contract Owner cannot blacklist wallets from selling.
- There are no compiler warnings when compiling the smart contracts.
- Contract is using interface from safe Zeppelin modules.



Contract Diagnostic

CODE	SEVERITY	DESCRIPTION
SWC-108	Minor	State variable visibility is not set.
SWC-110	Unknown	Out of bounds array access.
EM	Informational	Function recommended to emit events.
CL	Informational	Costly loop.
DC	Informational	Dead code.
SV	Informational	Solidity compiler version.
NC	Informational	Naming convention.
UR	Informational	Unused return value(s).
SN	Informational	Similar name.
EF	Informational	Public function can be declared as external.



SWC-108 — State variable visibility is not set

SEVERITY	Minor
LOCATION(S)	7Elephants.sol#L959
DESCRIPTION	<p>It is best practice to set the visibility of state variables explicitly.</p> <p>The default visibility for "inSwapAndLiquify" is internal.</p> <p>Other possible visibility settings are public and private.</p>
RECOMMENDATIONS	Project creator is recommended to set the visibility for "inSwapAndLiquify" parameter even if it is supposed to be internal.
STATUS	N/A



SWC-110 — Out of bounds array access

SEVERITY	Unknown
LOCATION(S)	7Elephants.sol#L1527
DESCRIPTION	The index access expression can cause an exception in case of use of invalid array index value.
RECOMMENDATIONS	<p>This produces line of code could produce -1 index for the array.</p> <p>As long as project creator didn't include owner address, this should not produce any issue as the exclude array will not be an empty array at the start and in the case if there's no other address being excluded. No specific actions needed to be taken by project creator.</p>
STATUS	N/A



EM — Function recommended to emit events

SEVERITY	Informational — Low
LOCATION(S)	7Elephants.sol#L1241-1247, 1249-1258, 1260-1266
DESCRIPTION	[LiquidityGeneratorToken.setTaxFeePercent] (#L1241-1247) should emits an event for L#1242 [LiquidityGeneratorToken.setLiquidityFeePercent] (#L1249-1258) should emits an event for L#1253 [LiquidityGeneratorToken.setCharityFeePercent] (#L1260-1266) should emits an event for L#1261
RECOMMENDATIONS	Project creator is recommended to emit events for these functions to facilitate better communication between smart contract and its user interfaces.
STATUS	N/A



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CL — Costly loop

SEVERITY	Informational — Medium
LOCATION(S)	7Elephants.sol#L807-818
DESCRIPTION	[LiquidityGeneratorToken.includeInReward] (#L1200-1211) has costly operations inside a loop.
RECOMMENDATIONS	Project creator could further optimize this function by creating a better logic to search and remove the address from the array instead of doing it in a loop. We recommend using mapping to keep track of the index for the address within the address and use the value to update the array.
STATUS	N/A



DC — Dead code

SEVERITY	Informational — Medium
LOCATION(S)	7Elephants.sol#L110-112, 211-217, 224-229, 236-246, 253-258, 265-270, 340-342, 380-389, 406-415, 445-455, 473-478, 498-500, 508-514, 527-533, 541-552, 560-562, 570-579, 587-589, 597-606, 614-634
DESCRIPTION	<p>[Context._msgData()] (#L110-112) is never used and should be removed.</p> <p>[SafeMath.tryAdd] (#L211-217) is never used and should be removed.</p> <p>[SafeMath.trySub] (#L224-229) is never used and should be removed.</p> <p>[SafeMath.tryMul] (#L236-246) is never used and should be removed.</p> <p>[SafeMath.tryDiv] (#L253-258) is never used and should be removed.</p> <p>[SafeMath.tryMod] (#L265-270) is never used and should be removed.</p> <p>[SafeMath.mod] (#L340-342) is never used and should be removed.</p> <p>[SafeMath.div] (#L380-389) is never used and should be removed.</p> <p>[SafeMath.mod] (#L406-415) is never used and should be removed.</p> <p>[Address.isContract] (#L445-455) is never used and should be removed.</p> <p>[Address.sendValue] (#L473-478) is never used and should be removed.</p> <p>[Address.functionCall] (#L498-500) is never used and should be removed.</p>



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	<p>[Address.functionCall] (#L508-514) is never used and should be removed.</p> <p>[Address.functionCallWithValue] (#L527-533) is never used and should be removed.</p> <p>[Address.functionCallWithValue] (#L541-552) is never used and should be removed.</p> <p>[Address.functionStaticCall] (#L560-562) is never used and should be removed.</p> <p>[Address.functionStaticCall] (#L570-579) is never used and should be removed.</p> <p>[Address.functionDelegateCall] (#L587-589) is never used and should be removed.</p> <p>[Address.functionDelegateCall] (#L597-606) is never used and should be removed.</p> <p>[Address.verifyCallResult] (#L614-634) is never used and should be removed.</p>
RECOMMENDATIONS	<p>Based on our analysis, the Address, Context and SafeMath smart contracts is the standard that is a direct fork from Open Zeppelin and were used within the contract itself.</p> <p>However, it is recommended for project creator to remove those functions to further optimize the smart contract since they are not used anywhere at all. Doing so will reduce the amount gas required when deploying the smart contract.</p>
STATUS	N/A



SV — Solidity compiler version

SEVERITY	Informational — High
LOCATION(S)	7Elephants.sol#L911
DESCRIPTION	Fixed pragma version =0.8.4 at L#911 despite all others being ^0.8.0
RECOMMENDATIONS	Due to this fixed pragma version, all the others will have a restriction to only support up to version 0.8.4. Project creator should choose either to use fixed version 0.8.4 or allow old version 0.8.0 support.
STATUS	N/A



NC — Naming convention

SEVERITY	Informational — Minor
LOCATION(S)	7Elephants.sol#L645, 946, 949, 952, 957, 1268, 1407, 1411, 1419
DESCRIPTION	<p>[IUniswapV2Router01.WETH] (#L645) is not in mixedCase.</p> <p>[LiquidityGeneratorToken._taxFee] (#L946) is not in mixedCase.</p> <p>[LiquidityGeneratorToken._liquidityFee] (#L949) is not in mixedCase.</p> <p>[LiquidityGeneratorToken._charityFee] (#L952) is not in mixedCase.</p> <p>[LiquidityGeneratorToken._charityAddress] (#L957) is not in mixedCase.</p> <p>[LiquidityGeneratorToken.setSwapBackSettings] (#L1268) is not in mixedCase.</p> <p>[LiquidityGeneratorToken.calculateTaxFee] (#L1407) is not in mixedCase.</p> <p>[LiquidityGeneratorToken.calculateLiquidityFee] (#L1411) is not in mixedCase.</p> <p>[LiquidityGeneratorToken.calculateCharityFee] (#L1419) is not in mixedCase.</p>
RECOMMENDATIONS	Based on our analysis, the IUniswapV2Router smart contract is a direct fork from Uniswap. Although the name doesn't conform to the standard convention, it's still okay to leave it be to avoid from potentially breaking any external function. However, for LiquidityGeneratorToken smart contract, it is okay for project creator to update the name of the parameters in those functions so that they conform to the standard naming convention.
STATUS	N/A



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UR — Unused return value(s)

SEVERITY	Informational — Minor
LOCATION(S)	7Elephants.sol#L1541-1554
DESCRIPTION	[LiquidityGeneratorToken.addLiquidity] (#1541-1554) ignores the return value at [uniswapV2Router.addLiquidityETH] (#L1546-1553)
RECOMMENDATIONS	Based on our analysis, project creator doesn't need to do anything for this issue since it will be redundant.
STATUS	N/A



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SN — Similar name

SEVERITY	Informational — Minor
LOCATION(S)	7Elephants.sol#L650-651
DESCRIPTION	[IUniswapV2Router01.addLiquidity] (#L650-651) has two parameters names that are too similar.
RECOMMENDATIONS	Based on our analysis, the IUniswapV2Router smart contract is a direct fork from Uniswap. Although their names are too similar, it's still okay to leave them be for the purpose of following the standard parameter declaration that is widely used as reference.
STATUS	N/A



EF — Public function can be declared as external

SEVERITY	Informational — Medium
LOCATION(S)	7Elephants.sol#L169-171, 177-180, 1048-1050, 1052-1054, 1056-1058, 1069-1076, 1078-1085, 1087-1094, 1096-1111, 1113-1124, 1126-1140, 1142-1144, 11469-1148, 1150-1160, 1162-1175, 1190-1198, 1237-1239, 1444-1446
DESCRIPTION	<p>[Ownable.renounceOwnership] (#L169-171) should be declared as external.</p> <p>[Ownable.transferOwnership] (#L177-180) should be declared as external.</p> <p>[LiquidityGeneratorToken.name] (#L1048-1050) should be declared as external.</p> <p>[LiquidityGeneratorToken.symbol] (#L1052-1054) should be declared as external.</p> <p>[LiquidityGeneratorToken.decimals] (#L1056-1058) should be declared as external.</p> <p>[LiquidityGeneratorToken.transfer] (#L1069-1076) should be declared as external.</p> <p>[LiquidityGeneratorToken.allowance] (#L1078-1085) should be declared as external.</p> <p>[LiquidityGeneratorToken.approve] (#L1087-1094) should be declared as external.</p> <p>[LiquidityGeneratorToken.transferFrom] (#L1096-1111) should be declared as external.</p> <p>[LiquidityGeneratorToken.increaseAllowance] (#L1113-1124) should be declared as external.</p> <p>[LiquidityGeneratorToken.decreaseAllowance] (#L1126-1140) should be declared as external.</p> <p>[LiquidityGeneratorToken.isExcludedFromReward] (#L1142-1144) should be declared as external.</p>



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	<p>[LiquidityGeneratorToken.totalFees] (#L1146-1148) should be declared as external.</p> <p>[LiquidityGeneratorToken.deliver] (#L1150-1160) should be declared as external.</p> <p>[LiquidityGeneratorToken.reflectionFromToken] (#L1162-1175) should be declared as external.</p> <p>[LiquidityGeneratorToken.excludeFromReward] (#L1190-1198) should be declared as external.</p> <p>[LiquidityGeneratorToken.excludeFromFee] (#L1237-1239) should be declared as external.</p> <p>[LiquidityGeneratorToken.isExcludedFromFee] (#L1444-1446) should be declared as external.</p>
RECOMMENDATIONS	Based on our analysis, it is best for project creator to change the visibility of these functions from public to external for the purpose of optimizing the smart contract since they are not used internally at all within any of the smart contract.
STATUS	N/A



Disclaimer

This report only shows findings based on our limited project analysis according to the good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall online presence and team transparency details of which are set out in this report. To get a full view of our analysis, **it is important for you to read the full report**. Under no circumstances did Revoluzion Audit receive a payment to manipulate those results or change the awarding badge that we will be adding in our website. **Our team provides no guarantees against the sale of team tokens or the removal of liquidity by the project** audited in this document.

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The analysis of the security is purely based on the smart contracts, website, social media, and team.