

Audit Report Tick a Lock

February 2022

Type BEP20

Network BSC

Address 0xA94F8D276638431FC85a1ef7059A20F1Cd7D66ae

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Contract Review

Contract Name	TickALock
Compiler Version	v0.8.11+commit.d7f03943
Optimization	200 runs
Licence	MIT
Explorer	https://bscscan.com/token/0xA94F8D276638431FC85 a1ef7059A20F1Cd7D66ae
Symbol	TIALO
Decimals	9
Total Supply	23,956,766,528
Source	contract.sol
Domain	

Audit Updates

Initial Audit	5th February 2022
Corrected	



Contract Analysis

CriticalMediumMinorPass

Severity	Code	Description
•	ST	Contract Owner is not able to stop or pause transactions
•	OCTD	Contract Owner is not able to transfer tokens from specific address
•	OTUT	Owner Transfer User's Tokens
•	ELFM	Contract Owner is not able to increase fees more than a reasonable percent (25%)
•	ULTW	Contract Owner is not able to increase the amount of liquidity taken by dev wallet more than a reasonable percent
•	MT	Contract Owner is not able to mint new tokens
•	ВТ	Contract Owner is not able to burn tokens from specific wallet
•	ВС	Contract Owner is not able to blacklist wallets from selling



Contract Diagnostics

CriticalMediumMinor

Severity	Code	Description
•	L01	Public Function could be Declared External
•	L02	State Variables could be Declared Constant
•	L04	Conformance to Solidity Naming Conventions
•	L07	Missing Events Arithmetic



L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L821,L746,L741 and 11 more

Description

Public functions that are never called by the contract should be declared external to save gas.

```
allowance
updateMarketingWallet
disableAntiSnipe
```

Recommendation

Use the external attribute for functions never called from the contract



L02 - State Variables could be Declared Constant

Criticality	minor
Location	contract.sol#L262,L260,L271

Description

Constant state variables should be declared constant to save gas.

```
_totalSupply24
_totalSupply2
_maxSellDelay
```

Recommendation

Add the constant attribute to state variables that never change.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L907,L903,L902 and 40 more

Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow _ at the beginning of the mixed_case match for private variables and unused parameters.

```
_alphabet
_guessCount
_puzzleWeek
...
```

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions



L07 - Missing Events Arithmetic

Criticality	minor
Location	contract.sol#L548

Description

Detected missing events for critical arithmetic parameters. There are functions that have no event emitted, so it is difficult to track off-chain changes.

_marketingTax = marketingTax

Recommendation

Emit an event for critical parameter changes.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
IBEP20	Interface			
IDEI 20	totalSupply	External		_
	decimals	External		_
	symbol	External		_
	name	External		_
	getOwner	External		
	balanceOf	External		
	transfer	External	√	
	allowance	External	V	-
				-
	approve	External	√	-
	transferFrom	External	✓	-
PancakeERC2	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	1	-
	transfer	External	1	-
	transferFrom	External	1	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	1	-
Ownable	Implementation			



	<constructor></constructor>	Public	✓	-
	owner	Public		-
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	✓	onlyOwner
IPancakeFacto ry	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	1	-
	setFeeTo	External	✓	-
	setFeeToSetter	External	1	-
IPancakeRout er01	Interface			
	addLiquidity	External	1	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	1	-
	removeLiquidityETH	External	1	-
	removeLiquidityWithPermit	External	1	-
	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	1	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	✓	-
	swapExactTokensForETH	External	✓	-
	swapETHForExactTokens	External	Payable	-
	factory	External		-
	WETH	External		-
	quote	External		-
	getamountOut	External		-
	getamountln	External		-
	getamountsOut	External		-



	getamountsIn	External		-
IPancakeRout	Interface	IPancakeRo		
	removeLiquidityETHSupportingFeeOn TransferTokens	External	✓	-
	removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens	External	√	-
	swapExactTokensForTokensSupportin gFeeOnTransferTokens	External	1	-
	swapExactETHForTokensSupportingF eeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupportingF eeOnTransferTokens	External	✓	-
TickALock	Implementation	Ownable, IBEP20		
	<constructor></constructor>	Public	✓	-
	forceAddingLiquidityReset	External	✓	onlyDev
	setNumTokensSellToAddToLiquidity	External	✓	onlyDev
	setMaxWalletSize	External	✓	onlyDev
	setMaxSellSize	External	✓	onlyDev
	_transfer	Private	✓	
	_buyTokens	Private	✓	
	_sellTokens	Private	✓	
	calculateBurnTax	Public		-
	setMarketingTax	Public	✓	onlyOwner
	_transferIncluded	Private	✓	
	_transferExcluded	Private	1	
	_updateBalance	Private	1	
	_contractSwapAndLiquify	Public	1	onlyDev
	swapContractTokens	Private	1	lockTheSwap
	getPrizeTokens	Public		-
	swapAndLiquify	Private	1	
	_addLiquidity	Private	1	
	_swapTokensForBNB	Private	1	
	getPancakeRouter	Public		-
	getThisAddress	Public		-



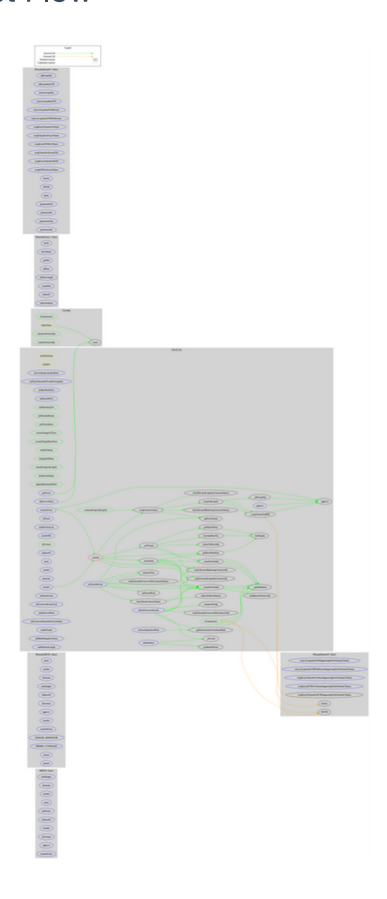
reduceL	PTax	Private	✓	
ownerCh	nangeLPTaxes	Public	✓	onlyOwner
ownerCh	nangeBurnTaxes	Public	✓	onlyOwner
enableTr	ading	Public	1	onlyOwner
changeS	SellDelay	Public	1	onlyOwner
switchSv	wapAndLiquify	Public	1	onlyOwner
disableA	ntiSnipe	Public	1	onlyOwner
updateN	larketingWallet	Public	1	onlyOwner
_approv	Э	Private	1	
transfer		External	1	-
transferF	rom	External	1	-
approve		External	1	-
<receive< td=""><td>e Ether></td><td>External</td><td>Payable</td><td>-</td></receive<>	e Ether>	External	Payable	-
allTaxes		External		-
antiBotT	imeLeft	External		-
nextSell	Of	External		-
allowand	e	Public		-
balance	Of	External		-
name		External		-
symbol		External		-
totalSup	ply	Public		-
getMaxV	ValletSize	Public		-
getMaxS	SellSize	Public		-
decimals	S	External		-
getOwne	er	External		-
getDeter	ministicCoordinateHash	Public		-
setGues	sCount	External	1	onlyDev
setCoord	dinatesForWeek	External	✓	onlyDev
setCross	swordLetterCost	External	1	onlyDev
enableC	rossWord	External	✓	onlyDev
setCross	swordGuessesPerCoordinate	External	1	onlyDev
enableP	uzzle	External	✓	onlyDev
submitC	rosswordLetter	External	✓	-
compare	Strings	Private		
_toLowe	r	Internal		



setMinHoldingsForGuess	External	✓	onlyDev
setMinGuessLength	External	1	onlyDev
submitGuess	External	✓	-
getHashOfGuess	Public		-
setPuzzleWeek	Private	✓	
setPuzzleSolved	External	✓	onlyDev
burnTokenContractTokens	Private	√	
totalAllocatedCrosswordPotContractA dd	Private	√	
totalAllocatedCrosswordPotContractS ubtract	Private	√	
totalAllocatedMarketingContractAdd	Private	√	
totalAllocatedMarketingContractSubtr act	Private	1	
totalAllocatedLiquidityContractAdd	Private	1	
totalAllocatedLiquidityContractSubtrac t	Private	1	
tokensToBurnAdd	Private	✓	
tokensToBurnSubtract	Private	✓	
totalBurnedTokensAdd	Private	✓	



Contract Flow





Domain Info

Domain Name	tickalock.app
Registry Domain ID	483BFE666-APP
Creation Date	2021-12-08T23:12:05Z
Updated Date	2021-12-22T01:52:38Z
Registry Expiry Date	2022-12-08T23:12:05Z
Registrar WHOIS Server	whois.google.com
Registrar URL	domains.google
Registrar	Google LLC.
Registrar IANA ID	895

The domain has been created about 2 months before the creation of the audit. It will expire in 11 months.

There is no public billing information, the creator is protected by the privacy settings.



Summary

Tick a Lock combines tokenimics with gamification in the same contract. The smart contract analysis reported no compiler errors or major issues. There are some functions that can be called by the owner but there are limitations to what he can change. There is no malicious function that can interrupt the users' transactions.

The smart contract contains a game where users submit solutions for a puzzle. The users have to pay a fee in order to submit the solution. This fee is accumulated to the smart contract. Proportions of the accumulated fee is moved to the marketing, liquidity and crossword pot vaults. The crossword pot is the award that is shared to the winners.

The contract owner is responsible for setting the correct answer and the list of winners. The smart contract does not provide any guarantee that all the correct solutions will be awarded.



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Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Coinscope is aiming to make crypto discoverable and efficient globally. It provides all the essential tools to assist users draw their own conclusions.



The Coinscope.co team

https://www.coinscope.co