

# Audit Report Babylon

December 2021

Type BEP20

Address 0x8048268b1358ec87efb9ab842ba0d56ceab18408

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## **Contract Review**

Contract Name	Babylon
Compiler Version	v0.8.11+commit.d7f03943
Optimization	200 runs
Licence	MIT
Explorer	https://bscscan.com/address/0x8048268b1358ec87efb9ab842ba0d56ceab18408
Symbol	BBL
Decimals	9
Total Supply	1,000,000,000,000
Website	

## **Audit Updates**

Initial Audit	30th of December 2021
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
•	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
•	L07	Missing Events Arithmetic
•	L11	Unnecessary Boolean equality
•	L10	Costly Operations Inside a Loop
•	L09	Dead Code Elimination
•	L04	Conformance to Solidity Naming Conventions
•	L05	Unused State Variable
•	L02	State Variables could be Declared Constant
•	L01	Public Function could be Declared External



### L07 - Missing Events Arithmetic

Criticality	minor
Location	contract.sol#L278,L718,L728 and 4 more

#### 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.

```
minPeriod = _minPeriod
autoBuybackCap = _cap
minHoldingDays = _minHoldingDays
...
```

#### Recommendation

Emit an event for critical parameter changes.



## L11 - Unnecessary Boolean equality

Criticality	minor
Location	contract.sol#L500

#### Description

The comparison to boolean constants is redundant. Boolean constants can be used directly and do not need to be compare to true or false.

```
require(bool,string)(buyBacker[msg.sender] == true,)
```

#### Recommendation

Remove the equality to the boolean constant.



## L10 - Costly Operations Inside a Loop

Criticality	minor
Location	contract.sol#L319,L350,L319

#### Description

Costly operations inside a loop might waste gas, so optimizations are justified. Incrementing state variables in a loop incurs a lot of gas because of expensive SSTOREs, which might lead to an out-of-gas.

```
currentIndex = 0
totalDistributed = totalDistributed.add(amount)
currentIndex ++
```

#### Recommendation

Use a local variable to hold the loop computation result.



#### L09 - Dead Code Elimination

Criticality	minor
Location	contract.sol#L76,L65,L83 and 5 more

#### Description

Functions that are not used in the contract, and make the code's size bigger.

```
div
mod
mod
...
```

#### Recommendation

Remove unused functions.



## L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L175,L278,L278 and 37 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.

```
WETH
_minPeriod
_minDistribution
...
```

#### Recommendation

Follow the Solidity naming convention. <a href="https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions">https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions</a>



#### L05 - Unused State Variable

Criticality	minor
Location	contract.sol#L399

#### Description

There are segments that contains unused state variable.

Babylon

#### Recommendation

Remove unused state variables.



#### L02 - State Variables could be Declared Constant

Criticality	minor
Location	contract.sol#L399,L401,L402 and 5 more

#### Description

Constant state variables should be declared constant to save gas.

BUSD
DEAD
ZERO
...

#### Recommendation

Add the constant attribute to state variables that never change.



#### L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L132,L139,L160

#### Description

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

authorize
unauthorize
transferOwnership

#### Recommendation

Use the external attribute for functions never called from the contract



## **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
SafeMath	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	mod	Internal		
	sub	Internal		
	div	Internal		
	mod	Internal		
IBEP20	Interface			
	totalSupply	External		-
	decimals	External		-
	symbol	External		-
	name	External		-
	getOwner	External		-
	balanceOf	External		-
	transfer	External	1	-
	allowance	External		-
	approve	External	1	-
	transferFrom	External	1	-
Auth	Implementation			
	<constructor></constructor>	Public	1	_



	authorize	Public	<b>✓</b>	onlyOwner
	unauthorize	Public	1	onlyOwner
	isOwner	Public		-
	isAuthorized	Public		-
	transferOwnership	Public	<b>√</b>	onlyOwner
IDEXFactory	Interface			
	createPair	External	✓	-
IDEXRouter	Interface			
IDEXHOUTE		External		_
	factory			
	WETH	External		-
	addLiquidity	External	✓ 	-
	addLiquidityETH	External	Payable	-
	swapExactTokensForTokensSupportin gFeeOnTransferTokens	External	<b>✓</b>	-
	swapExactETHForTokensSupportingF eeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupportingF eeOnTransferTokens	External	✓	-
IDividendDistri butor	Interface			
	setDistributionCriteria	External	1	-
	setShare	External	✓	-
	deposit	External	Payable	-
	process	External	1	-
DividendDistri butor	Implementation	IDividendDi stributor		
	<constructor></constructor>	Public	<b>✓</b>	-
	setDistributionCriteria	External	✓ ·	onlyToken
	setShare	External	✓	onlyToken
	deposit	External	Payable	onlyToken
	process	External	√ ayable	onlyToken
		Internal	<b>-</b>	Offiny TORGET
	shouldDistribute	Internal		



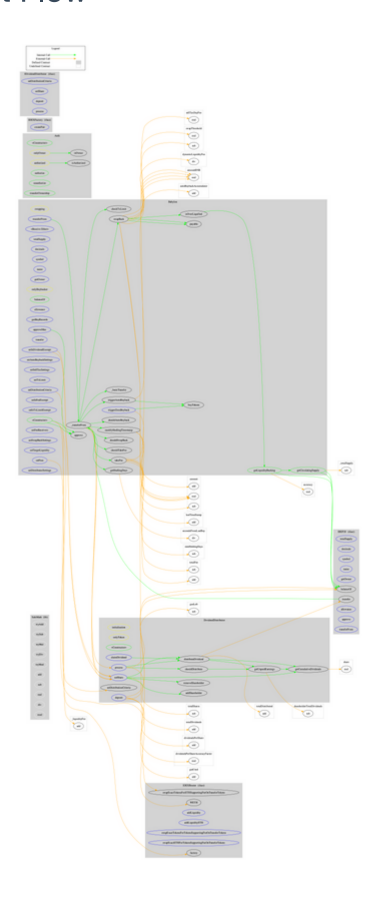
	claimDividend	External	✓	-
	getUnpaidEarnings	Public		-
	getCumulativeDividends	Internal		
	addShareholder	Internal	1	
	removeShareholder	Internal	1	
Babylon	Implementation	IBEP20, Auth		
	<constructor></constructor>	Public	✓	Auth
	<receive ether=""></receive>	External	Payable	-
	totalSupply	External		-
	decimals	External		-
	symbol	External		-
	name	External		-
	getOwner	External		-
	balanceOf	Public		-
	allowance	External		-
	getBuyRecords	External		-
	approve	Public	✓	-
	approveMax	External	✓	-
	transfer	External	✓	-
	transferFrom	External	✓	-
	_transferFrom	Internal	✓	
	_basicTransfer	Internal	1	
	checkTxLimit	Internal		
	modifyHodlingTimestamp	Internal	1	
	getHodlingDays	Internal		
	shouldTakeFee	Internal		
	takeFee	Internal	<b>✓</b>	
	shouldSwapBack	Internal		
	swapBack	Internal	1	swapping
	shouldAutoBuyback	Internal		
	triggerZeusBuyback	External	1	authorized
	triggerAutoBuyback	Internal	1	
	buyTokens	Internal	1	swapping
	setAutoBuybackSettings	External	1	authorized



setSellTaxSettings  setTxLimit  External  ✓  setIsDividendExempt  External  ✓  setIsFeeExempt  External  ✓  setIsFeeExempt  External  External  ✓  setIsTxLimitExempt  External  External  ✓  setIsTxLimitExempt  External  External  External  ✓  setFees  External  External  ✓  setFeeReceivers  External  Ext				
setIsDividendExempt External ✓ authorized  setIsFeeExempt External ✓ authorized  setIsTxLimitExempt External ✓ authorized  setFees External ✓ authorized  setFeeReceivers External ✓ authorized  setSwapBackSettings External ✓ authorized  setTargetLiquidity External ✓ authorized  setDistributionCriteria External ✓ authorized  setDistributorSettings External ✓ authorized	setSellTaxSettings	External	✓	authorized
setIsFeeExempt External ✓ authorized setIsTxLimitExempt External ✓ authorized setFees External ✓ authorized setFeeReceivers External ✓ authorized setSwapBackSettings External ✓ authorized setTargetLiquidity External ✓ authorized setDistributionCriteria External ✓ authorized setDistributorSettings External ✓ authorized	setTxLimit	External	✓	authorized
setIsTxLimitExempt       External       ✓       authorized         setFees       External       ✓       authorized         setFeeReceivers       External       ✓       authorized         setSwapBackSettings       External       ✓       authorized         setTargetLiquidity       External       ✓       authorized         setDistributionCriteria       External       ✓       authorized         setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setIsDividendExempt	External	✓	authorized
setFees       External       ✓       authorized         setFeeReceivers       External       ✓       authorized         setSwapBackSettings       External       ✓       authorized         setTargetLiquidity       External       ✓       authorized         setDistributionCriteria       External       ✓       authorized         setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setIsFeeExempt	External	✓	authorized
setFeeReceivers       External       ✓       authorized         setSwapBackSettings       External       ✓       authorized         setTargetLiquidity       External       ✓       authorized         setDistributionCriteria       External       ✓       authorized         setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setIsTxLimitExempt	External	✓	authorized
setSwapBackSettings       External       ✓       authorized         setTargetLiquidity       External       ✓       authorized         setDistributionCriteria       External       ✓       authorized         setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setFees	External	1	authorized
setTargetLiquidity  setDistributionCriteria  setDistributorSettings  External  External  ✓  authorized  authorized  setDistributorSettings  External  ✓  getCirculatingSupply  Public  getLiquidityBacking  Public  -	setFeeReceivers	External	✓	authorized
setDistributionCriteria       External       ✓       authorized         setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setSwapBackSettings	External	✓	authorized
setDistributorSettings       External       ✓       authorized         getCirculatingSupply       Public       -         getLiquidityBacking       Public       -	setTargetLiquidity	External	✓	authorized
getCirculatingSupply Public - getLiquidityBacking Public -	setDistributionCriteria	External	✓	authorized
getLiquidityBacking Public -	setDistributorSettings	External	✓	authorized
	getCirculatingSupply	Public		-
isOverLiquified Public -	getLiquidityBacking	Public		-
	isOverLiquified	Public		-



## **Contract Flow**





## Summary

Babylon tokens contain a proportional tax logic. The tax is calculated according to the last trading period. The contract analysis reported no compiler errors and only a few informative findings. The rest findings are minor and optional for the contract authors. A multi-wallet signing pattern will provide security against potential hacks.



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