

Audit Report

APYZILLA

April 2022

Type BEP20

Network BSC

Address 0x3dcae2d5c4a1b85ef8cb8f32b1c63db61dbf36da

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Contract Review

Contract Name	APYZilla
Compiler Version	v0.7.4+commit.3f05b770
Optimization	200 runs
Licence	None
Explorer	https://bscscan.com/token/0x3dcae2d5c4a1b85ef8cb 8f32b1c63db61dbf36da
Symbol	\$AYZ
Decimals	5
Total Supply	325,000
Domain	apyzilla.io

Source Files

Filename	SHA256
contract.sol	014daf2ac9022ecb840c7103ee2f9eb4aad5dd8a49429 ae32a7138d041e6d737

Audit Updates

Initial Audit	20th April 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



ULTW - Unlimited Liquidity to Team Wallet

Criticality	minor
Location	contract.sol#L866

Description

The contract owner has the authority to transfer funds without limit to the team wallet. These funds have been accumulated from fees collected from the contract. The owner may take advantage of it by calling the withdrawAllToTreasury function.

```
function withdrawAllToTreasury() external swapping onlyOwner {
    uint256 amountToSwap = _gonBalances[address(this)].div(
        _gonsPerFragment
    );
    require(
        amountToSwap > 0,
        "There is no YDZ token deposited in token contract"
    address[] memory path = new address[](2);
    path[0] = address(this);
    path[1] = router.WETH();
    router.swapExactTokensForETHSupportingFeeOnTransferTokens(
        amountToSwap,
        0,
        path,
        treasuryReceiver,
        block.timestamp
    );
}
```

Recommendation

The contract could embody a check for the maximum amount of funds that can be swapped. Since a huge amount may violate the token's price.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.

Contract Diagnostics

CriticalMediumMinor

Severity	Code	Description
•	MAL	Misused Algorithmic Logic
•	MTS	Manipulate Total Supply
•	L01	Public Function could be Declared External
•	L02	State Variables could be Declared Constant
•	L04	Conformance to Solidity Naming Conventions
•	L05	Unused State Variable
•	L09	Dead Code Elimination
•	L13	Divide before Multiply Operation



MAL - Misused Algorithmic Logic

Criticality	minor
Location	contract.sol#L650

Description

The algorithmic flow does not follow the required business logic. In the following statement the third and the forth if will never be fulfilled since an unsigned integer is either less than 365 days or greater/equal to 7*365 days. Hence, always the first two if statements will be fulfilled.

```
if (deltaTimeFromInit < (365 days)) {
    rebaseRate = 2604;
} else if (deltaTimeFromInit >= (7 * 365 days)) {
    rebaseRate = 2;
} else if (deltaTimeFromInit >= ((15 * 365 days) / 10)) {
    rebaseRate = 14;
} else {
    rebaseRate = 211;
}
```

Recommendation

The algorithm should be reshaped so it will match to the business logic.



MTS - Manipulate Total Supply

Criticality	minor
Location	contract.sol#L660

Description

Owner is able to manipulate total supply. This change will have a direct impact on the token price and Market Cap

```
for (uint256 i = 0; i < times; i++) {
    __totalSupply = __totalSupply
    .mul((10**RATE_DECIMALS).add(rebaseRate))
    .div(10**RATE_DECIMALS);
}</pre>
```

Recommendation

The contract owner should carefully manage the adjustment of the circulating supply (increases or decreases), according to the token's price fluctuations.



L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L482,495,500,526,530,534

Description

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

decimals
symbol
name
transferOwnership
renounceOwnership
owner

Recommendation

Use the external attribute for functions never called from the contract

L02 - State Variables could be Declared Constant

Criticality	minor
Location	contract.sol#L568

Description

Constant state variables should be declared constant to save gas.

totalFee

Recommendation

Add the constant attribute to state variables that never change.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L158,160,191,237,915,924,987,1007,1008,1009 and 22 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.

```
_totalSupply
_lastAddLiquidityTime
_lastRebasedTime
_initRebaseStartTime
_autoAddLiquidity
_autoRebase
APYzillaInsuranceFundReceiver
blackHole
feeDenominator
...
```

Recommendation

Follow the Solidity naming convention.

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

L05 - Unused State Variable

Criticality	minor
Location	contract.sol#L7

Description

There are segments that contain unused state variables.

MAX_INT256

Recommendation

Remove unused state variables.

L09 - Dead Code Elimination

Criticality	minor
Location	contract.sol#L35

Description

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

abs

Recommendation

Remove unused functions.



L13 - Divide before Multiply Operation

Criticality	minor
Location	contract.sol#L642,1016

Description

Performing divisions before multiplications may cause lose of prediction.

```
liquidityBalance = _gonBalances[pair].div(_gonsPerFragment)
times = deltaTime.div(900)
```

Recommendation

The multiplications should be prior to the divisions.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
SafeMathInt	Library			
	mul	Internal		
	div	Internal		
	sub	Internal		
	add	Internal		
	abs	Internal		
SafeMath	Library			
	add	Internal		
	sub	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	div	Internal		
	mod	Internal		
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	transfer	External	1	-
	approve	External	1	-
	transferFrom	External	✓	-
IPancakeSwap Pair	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-



	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	✓	-
	transfer	External	✓	-
	transferFrom	External	✓	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	✓	-
	MINIMUM_LIQUIDITY	External		-
	factory	External		-
	token0	External		-
	token1	External		-
	getReserves	External		-
	price0CumulativeLast	External		-
	price1CumulativeLast	External		-
	kLast	External		-
	mint	External	✓	-
	burn	External	✓	-
	swap	External	✓	-
	skim	External	1	-
	sync	External	✓	-
	initialize	External	✓	-
IPancakeSwap Router	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	✓	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	✓	-
	removeLiquidityETH	External	✓	-
	removeLiquidityWithPermit	External	✓	-
	removeLiquidityETHWithPermit	External	✓	-
	swapExactTokensForTokens	External	1	-



	swapTokensForExactTokens	External	✓	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	✓	-
	swapExactTokensForETH	External	✓	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-
	removeLiquidityETHSupportingFeeOn TransferTokens	External	1	-
	removeLiquidityETHWithPermitSupportingFeeOnTransferTokens	External	✓	-
	swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	✓	-
	swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupporting FeeOnTransferTokens	External	✓	-
IPancakeSwap Factory	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	1	-
	setFeeTo	External	1	-
	setFeeToSetter	External	✓	-
Ownable	Implementation			
	<constructor></constructor>	Public	✓	-
	owner	Public		-
	isOwner	Public		-
	renounceOwnership	Public	1	onlyOwner



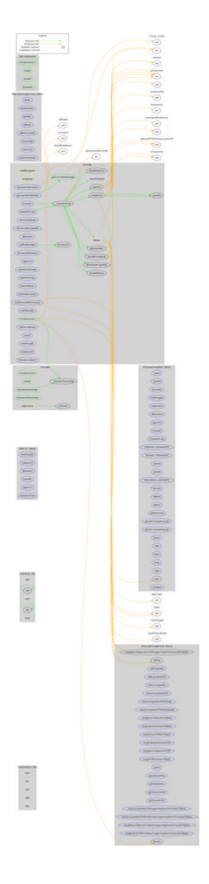
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	1	
ERC20Detaile	Implementation	IERC20		
	<constructor></constructor>	Public	1	-
	name	Public		-
	symbol	Public		-
	decimals	Public		-
APYZilla	Implementation	ERC20Detai led, Ownable		
	<constructor></constructor>	Public	1	ERC20Detaile d Ownable
	rebase	Internal	1	
	transfer	External	1	validRecipient
	transferFrom	External	1	validRecipient
	_basicTransfer	Internal	1	
	_transferFrom	Internal	1	
	takeFee	Internal	1	
	addLiquidity	Internal	✓	swapping
	swapBack	Internal	✓	swapping
	withdrawAllToTreasury	External	1	swapping onlyOwner
	shouldTakeFee	Internal		
	shouldRebase	Internal		
	shouldAddLiquidity	Internal		
	shouldSwapBack	Internal		
	setAutoRebase	External	1	onlyOwner
	setAutoAddLiquidity	External	1	onlyOwner
	allowance	External		-
	decreaseAllowance	External	✓	-
	increaseAllowance	External	1	-
	approve	External	1	-
	checkFeeExempt	External		-
	getCirculatingSupply	Public		-



isNotInSwap	External		-
manualSync	External	✓	-
setFeeReceivers	External	✓	onlyOwner
getLiquidityBacking	External		-
setWhitelist	External	✓	onlyOwner
setBotBlacklist	External	✓	onlyOwner
setPairAddress	External	✓	onlyOwner
setLP	External	✓	onlyOwner
totalSupply	External		-
balanceOf	External		-
isContract	Internal		
<receive ether=""></receive>	External	Payable	-



Contract Flow





Domain Info

Domain Name	apyzilla.io
Registry Domain ID	c287147bb4d4421d8eb46d8d19be6c18-DONUTS
Creation Date	2022-04-15T22:57:46Z
Updated Date	2022-04-16T03:35:13Z
Registry Expiry Date	2023-04-15T22:57:46Z
Registrar WHOIS Server	http://www.hostinger.com
Registrar URL	http://www.hostinger.com
Registrar	Hostinger, UAB
Registrar IANA ID	1636

The domain has been created 5 days before the creation of the audit. It will expire in 12 months.

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



Summary

APYZILLA is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions. The fees are 15% on buying, 20% on selling and can not be changed.

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The Cyberscope team

https://www.cyberscope.io