

# Audit Report **Kakashi Sensei**

June 2022

Type BEP20

Network BSC

Address 0x3ee99f1e4e88008ac56934d05a10f270d6fd691b

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Kakashi Sensei Token Audit

Cyberscope

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# **Contract Review**

Contract Name	KAKASHISENSEI
Compiler Version	v0.6.12+commit.27d51765
Optimization	200 runs
Licence	GNU GPLv2
Explorer	https://bscscan.com/token/0x3EE99F1e4e88008Ac569 34d05A10F270d6Fd691b
Symbol	KAKASHI
Decimals	18
Total Supply	100,000,000,000
Domain	kakashisensei.net

# Source Files

Filename	SHA256
contract.sol	71d9b09ceff3b3893d0de32f8e405447bfe76d2843fbe0 491b386f37a9d736c0

# **Audit Updates**

Initial Audit	2nd June 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



## ST - Stop Transactions

Criticality	critical
Location	contract.sol#L848, 834, 880, 721

## Description

The contract owner has the authority to stop transactions for all users excluding the owner. The owner may take advantage of it by setting the \_maxTxAmount to zero.

The owner can also stop transactions for multiple users by calling the setAntibotModeWhitelist function.

```
if (!isAntibotModeEnabled) return;
    if (from == owner() || from == airdropContract) return;
    require(antibotModeWhitelist[from] && antibotModeWhitelist[to],
"Address not in antibot mode whitelist");
```

The contract owner can also convert the contract into a honeypot and prevent users from selling by increasing the selling taxes.

```
uint256 tFee = calculateTaxFee(tAmount);
     uint256 tAdvertisement = calculateAdvestisementFee(tAmount);
     uint256 tBurn = calculateBurnFee(tAmount);

     uint256 tTransferAmount =
tAmount.sub(tFee).sub(tAdvertisement).sub(tBurn);
```



### Recommendation

The contract could embody a check for not allowing setting the \_maxTxAmount less than a reasonable amount. A suggested implementation could check that the minimum amount should be more than a fixed percentage of the total supply.

The issue about antibotWhitelist will be resolved when the contract owner calls the turnOffAntibotMode function.

The contract could embody a check for not allowing setting the total tax fees more than 100%.

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.



## ELFM - Exceed Limit Fees Manipulation

```
Criticality critical

Location contract.sol#L685, 691, 696
```

## Description

The contract owner has the authority to increase over the allowed limit of 25%. The owner may take advantage of it by calling the setTaxFeePercent, setBurnFee and setAdvestisementFeePercentage function with a high percentage value.

```
function setTaxFeePercent(uint256 buyTaxFee, uint256 sellTaxFee) external
onlyOwner() {
    __buyTaxFee = buyTaxFee;
    __sellTaxFee = sellTaxFee;
}
```

```
function setBurnFee(uint256 buyBurnFee, uint256 sellBurnFee) external
onlyOwner() {
    __buyBurnFee = buyBurnFee;
    __sellBurnFee = sellBurnFee;
}
```

```
function setAdvestisementFeePercent(uint256 buyAdvestisementFee, uint256
sellAdvestisementFee) external onlyOwner() {
    _sellAdvestisementFee = sellAdvestisementFee;
    _buyAdvestisementFee = buyAdvestisementFee;
}
```

#### Recommendation

The contract could embody a check for the maximum acceptable value.

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
•	L01	Public Function could be Declared External
•	L02	State Variables could be Declared Constant
•	L04	Conformance to Solidity Naming Conventions
•	L07	Missing Events Arithmetic
•	L09	Dead Code Elimination



## L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L431,440,446,451,459,554,558,562,566,570,574,579,584,588,593,5 99,604,609,613,619,670,675,681,820,824,828

## Description

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

setAntibotModeWhitelist setAirdropContract turnOffAntibotMode includeInFee manageAmmPairs excludeFromFee reflectionFromToken totalFees isExcludedFromReward ....

## Recommendation

Use the external attribute for functions never called from the contract.



## L02 - State Variables could be Declared Constant

Criticality	minor
Location	contract.sol#L533,503,501,502,497

## Description

Constant state variables should be declared constant to save gas.

_symbol
_name
_decimals
BUSD

## Recommendation

Add the constant attribute to state variables that never change.



# L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L479,774,780,786,824,505,506,507,509,510,511,522,527,533

## 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.

# BUSD \_maxTxAmount \_advestisementFee \_sellBurnFee \_sellAdvestisementFee \_sellTaxFee \_buyBurnFee \_buyAdvestisementFee \_buyAdvestisementFee \_buyTaxFee ...

#### 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#L685,691,696,701

## 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.

```
_maxTxAmount = _tTotal.mul(maxTxPercent).div(10 ** 3)
_sellAdvestisementFee = sellAdvestisementFee
_buyBurnFee = buyBurnFee
_buyTaxFee = buyTaxFee
```

## Recommendation

Emit an event for critical parameter changes.



## L09 - Dead Code Elimination

Criticality	minor
Location	contract.sol#L357,317,327,342,352,264,291

## Description

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

sendValue isContract functionCallWithValue functionCall \_functionCallWithValue

## Recommendation

Remove unused functions.



# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	1	-
0 ( 14 )	1.9			
SafeMath	Library	lata wa al		
	add	Internal		
	sub	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	div	Internal		
	mod	Internal		
	mod	Internal		
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
Address	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	✓	
	functionCall	Internal	1	
	functionCallWithValue	Internal	1	



	functionCallWithValue	Internal	<b>✓</b>	
	_functionCallWithValue	Private	1	
Ownable	Implementation	Context		
	<constructor></constructor>	Internal	1	
	owner	Public		-
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	geUnlockTime	Public		-
	lock	Public	1	onlyOwner
	unlock	Public	1	-
IUniswapV2Fa ctory	Interface			
	createPair	External	1	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
KAKASHISEN SEI	Implementation	Context, IERC20, Ownable		
	<constructor></constructor>	Public	✓	-
	name	Public		-
	changeAdvestisementWallets	Public	1	onlyOwner
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	1	-



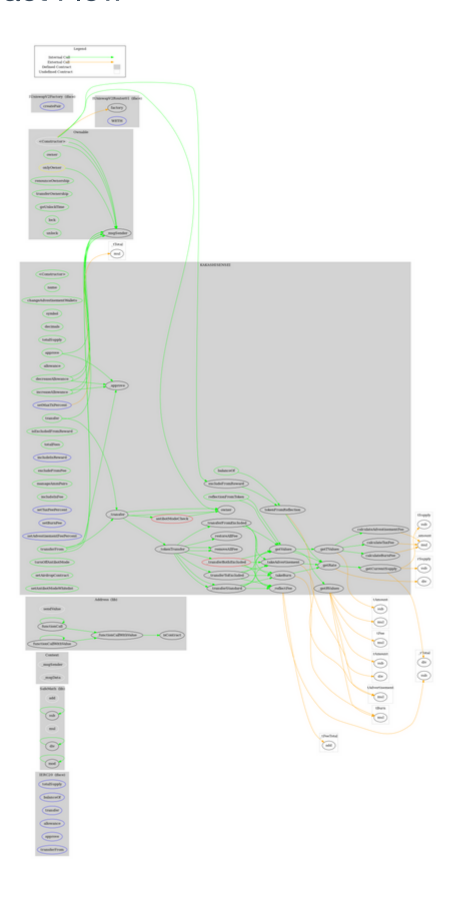
decreaseAllowance	Public	✓	-
isExcludedFromReward	Public		-
totalFees	Public		-
reflectionFromToken	Public		-
tokenFromReflection	Public		-
excludeFromReward	Public	✓	onlyOwner
includeInReward	External	✓	onlyOwner
_transferBothExcluded	Private	1	
excludeFromFee	Public	1	onlyOwner
manageAmmPairs	Public	1	onlyOwner
includeInFee	Public	✓	onlyOwner
setTaxFeePercent	External	✓	onlyOwner
setBurnFee	External	1	onlyOwner
setAdvestisementFeePercent	External	1	onlyOwner
setMaxTxPercent	External	1	onlyOwner
_reflectFee	Private	1	
_getValues	Private		
_getTValues	Private		
_getRValues	Private		
_getRate	Private		
_getCurrentSupply	Private		
_takeAdvertisement	Private	1	
_takeBurn	Private	1	
calculateTaxFee	Private		
calculateAdvestisementFee	Private		
calculateBurnFee	Private		
removeAllFee	Private	1	
restoreAllFee	Private	1	
_approve	Private	1	
turnOffAntibotMode	Public	1	onlyOwner
setAirdropContract	Public	1	onlyOwner
setAntibotModeWhitelist	Public	1	onlyOwner
antibotModeCheck	Private		
_transfer	Private	1	



_tokenTransfer	Private	✓	
_transferStandard	Private	✓	
_transferToExcluded	Private	✓	
_transferFromExcluded	Private	✓	



# **Contract Flow**





# Domain Info

Domain Name	kakashisensei.net
Registry Domain ID	2696462997_DOMAIN_NET-VRSN
Creation Date	2022-05-16T02:05:24.00Z
Updated Date	0001-01-01T00:00:00.00Z
Registry Expiry Date	2023-05-16T02:05:24.00Z
Registrar WHOIS Server	whois.namecheap.com
Registrar URL	http://www.namecheap.com
Registrar	NAMECHEAP INC
Registrar IANA ID	1068

The domain has been created 17 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

There are some functions that can be abused by the owner like stopping transactions and manipulating fees. The contract can be converted into a honeypot and prevent users from selling if the owner abuses the admin functions. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats.



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# About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

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.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io