

# Audit Report Koki the Game

February 2022

Type BEP20

Network BSC

Address 0x02A8558cEdD486530a691Dfa5EC815E87d68C3b9

Audited by © coinscope



#### **Table of Contents**

Table of Contents	1
Contract Review	2
Audit Updates	2
Contract Analysis	3
Contract Diagnostics	4
Contract Functions	5
Contract Flow	7
Domain Info	8
Summary	9
Disclaimer	10
About Coinscone	11



### **Contract Review**

Contract Name	StandardToken
Compiler Version	v0.8.4+commit.c7e474f2
Optimization	200 runs
Licence	MIT
Explorer	https://bscscan.com/token/0x02A8558cEdD486530a6 91Dfa5EC815E87d68C3b9
Symbol	KOKI
Decimals	9
Total Supply	10,000,000,000
Source	contract.sol
Domain	kokigame.com

# **Audit Updates**

Initial Audit	14th 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**

The contract is a pure implementation of the ERC20 interface. Since there is no custom implementation, there are no remarkable findings.



#### **Contract Functions**

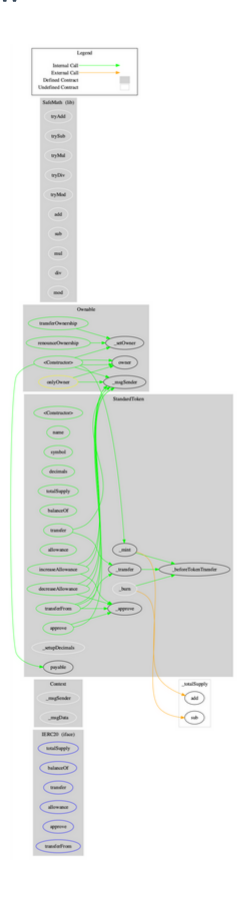
Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	<b>✓</b>	-
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
Ownable	Implementation	Context		
	<constructor></constructor>	Public	✓	-
	owner	Public		-
	renounceOwnership	Public	✓	onlyOwner
	transferOwnership	Public	✓	onlyOwner
	_setOwner	Private	1	
SafeMath	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		



mod   Internal					
Minimal   Min		mod	Internal		
BaseToken         Implementation         IERC20, Ownable, BaseToken         Payable         -           StandardToken         Implementation         Public         Payable         -           CConstructor>         Public         Public         -           symbol         Public         -         -           decimals         Public         -         -           totalSupply         Public         -         -           transfer         Public         -         -           allowance of         Public         -         -           transfer         Public         -         -           allowance         Public         -         -           public         -         -         -           transferFrom         Public         -         -           increaseAllowance         Public         -         -           decreaseAllowance         Public         -         -		sub	Internal		
BaseToken         Implementation         Implementation         IERC20, Ownable, BaseToken         IERC20, Ownable, BaseToken           < Constructor>         Public         Payable         -           name         Public         -         -           symbol         Public         -         -           decimals         Public         -         -           totalSupply         Public         -         -           tansfer         Public         ✓         -           allowanceOf         Public         ✓         -           public         ✓         -         -           allowance         Public         ✓         -           approve         Public         ✓         -           transferFrom         Public         ✓         -           decreaseAllowance         Public         ✓         -           transfer         Internal         ✓         -          mint         Internal         ✓         -          approve         Internal         ✓         -          approve         Internal         ✓         -          approve         Internal         ✓         - <td></td> <td>div</td> <td>Internal</td> <td></td> <td></td>		div	Internal		
StandardToken Implementation IERC20, Ownable, BaseToken Public Payable - name Public - symbol Public - decimals Public - totalSupply Public - transfer Public V approve Public V increaseAllowance Public V internal Internal Internal V internal Internal Internal V internal Interna		mod	Internal		
StandardToken Implementation IERC20, Ownable, BaseToken Public Payable - name Public - symbol Public - decimals Public - totalSupply Public - transfer Public V approve Public V increaseAllowance Public V internal Internal Internal V internal Internal Internal V internal Interna					
Ownable, BaseToken <constructor> Public Payable - name Public Symbol Public Public - decimals Public - totalSupply Public Public - transfer Public V - allowance Public V - transferFrom Public V - transferFrom Public V</constructor>	BaseToken	Implementation			
Ownable, BaseToken <constructor> Public Payable - name Public Symbol Public Public - decimals Public - totalSupply Public Public - transfer Public V - allowance Public V - transferFrom Public V - transferFrom Public V</constructor>					
name Public - symbol Public - decimals Public - totalSupply Public - balanceOf Public - transfer Public - allowance Public - transferFrom Public  - increaseAllowance Public  - jublic  - increaseAllowance Public  - increaseAllowance Public  - internal  - jubrn Internal	StandardToken	Implementation	Ownable,		
symbol Public -  decimals Public -  totalSupply Public -  balanceOf Public -  transfer Public -  allowance Public -  approve Public     transferFrom Public     increaseAllowance Public     decreaseAllowance Public     transfer     increaseAllowance Public     decreaseAllowance Public     transfer     internal     _mint     _burn     lnternal     _setupDecimals     Internal     Internal     _setupDecimals     Internal     Internal		<constructor></constructor>	Public	Payable	-
decimals  totalSupply  Public  -  balanceOf  Public  -  transfer  Public  -  allowance  Public  -  public  -  approve  Public  -  transferFrom  Public  public  -  transferFrom  Public  -  increaseAllowance  Public  -  decreaseAllowance  Public  -  internal  internal  -  internal  -  internal  internal		name	Public		-
totalSupply balanceOf Public -  transfer Public -  allowance Public -  approve Public -  transferFrom Public -  increaseAllowance Public -  decreaseAllowance Public -  Internal Jumint		symbol	Public		-
balanceOf Public - transfer Public		decimals	Public		-
transfer Public		totalSupply	Public		-
allowance Public - approve Public		balanceOf	Public		-
approve Public		transfer	Public	✓	-
transferFrom Public		allowance	Public		-
increaseAllowance Public ✓ -  decreaseAllowance Public ✓ -  _transfer Internal ✓  _mint Internal ✓  _burn Internal ✓  _approve Internal ✓  _setupDecimals Internal ✓		approve	Public	✓	-
decreaseAllowance Public ✓ -  _transfer Internal ✓  _mint Internal ✓  _burn Internal ✓  _approve Internal ✓  _setupDecimals Internal ✓		transferFrom	Public	✓	-
_transfer		increaseAllowance	Public	✓	-
mint		decreaseAllowance	Public	✓	-
_burn Internal ✓ _approve Internal ✓ _setupDecimals Internal ✓		_transfer	Internal	✓	
_approve Internal ✓ _setupDecimals Internal ✓		_mint	Internal	✓	
_setupDecimals Internal ✓		_burn	Internal	✓	
		_approve	Internal	✓	
_beforeTokenTransfer Internal ✓		_setupDecimals	Internal	✓	
		_beforeTokenTransfer	Internal	✓	



#### **Contract Flow**





#### Domain Info

Domain Name	kokigame.com
Registry Domain ID	2666785841_DOMAIN_COM-VRSN
Creation Date	2022-01-08T09:31:37Z
Updated Date	2022-02-07T17:56:18Z
Registry Expiry Date	2024-01-08T09:31:37Z
Registrar WHOIS Server	whois.godaddy.com
Registrar URL	http://www.godaddy.com
Registrar	GoDaddy.com, LLC
Registrar IANA ID	146

The domain has been created about 1 month before the creation of the audit. It will expire in almost 2 years.

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



#### Summary

The Smart Contract analysis reported no compiler error or critical issues. In fact there are not any functions that can be abused by the owner to interrupt the user's transactions. The contract is a pure implementation of the ERC20 interface.



#### Disclaimer

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment.

Coinscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

The Coinscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Coinscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

The Coinscope team disclaims any liability for the resulting losses.



#### **About Coinscope**

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