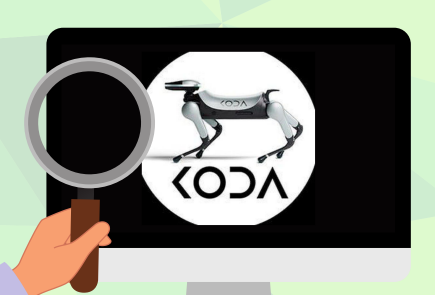


AUDIT



REALIZED BY SPYONCRYPTO PROJECT, ON DEMAND OF KODAROBOTDOG TOKEN TEAM

DISCLAIMER



This file is an audit carried out at the request of the interested party.

This report is based on a multitude of analyses and research carried out by our team according to a predefined scheme.

The various steps set out in this file will make it possible to display any vulnerabilities relating to the cybersecurity of the project studied.

These searches are based on the information available to us through the smart contract, but also through information provided by the project developers.

In order to have a better overview of the possible vulnerabilities of this project, the complete reading of this file is recommended.

However, even if this report is available to you, it is only an additional element that can help you in your investigations.

Although a great deal of background work has been done in our investigations, we may have missed some elements, so further research on your part is necessary and advisable.

The conditions mentioned above in the disclaimer are not optional, so if you are not satisfied with them, we strongly urge you to stop reading and analyzing this file and to destroy any copies you have downloaded and/or printed.

These analyses and conclusions are not intended as investment advice. SpyonCrypto is not responsible for any loss of capital, which you are the only owner of.

This report is provided to you as, and without any conditions guaranteed.

SpyonCrypto disclaims any and all liability to the law for any claim or demand by you or any other person for damages.

The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security.

No product code has been reviewed.

SUMMARY

- 1. PROJECT PRESENTATION
- 2. CONTRACT DETAILS
- 3. DETECTED VULNERABILITIES
- 4. SECURITY ISSUES
- 5. LOCATION TEAM
- 6. SOCIAL MEDIA
- 7. NOTE AND CONCLUSION

PRESENTATION



The Kodarobot is a community project whose purpose is to give money to its investors.

The kodarobot wants to be one of the most lucrative tokens on short term with a high return rate.

In order to achieve this goal, they plan to gain visibility from influencers.

To attract a great deal of influenceurs, they chose the Etherum blockchain as opposed to the BSC, the reason being that in ERC20 the investors usually have more capital

Characteristics of the token:

- 6% for Buyback Tax
- 3% for marketing
- 2% distributed among the holders
- liquidity locked: 6 months

Characteristics of the social media:

- new telegram: 96 members
- Twitter: not yet
- Website: https://kodarobot.dog/





CONTRACT NAME KODAROBOT.DOG

SUBMITTED FOR VERIFICATION AT ETHERSCAN 2021-07-02

CONTRACT ADDRESS 0X0A0F91A1F0E9E1F79DB7F8CD9B1EBC869D431E41

TOTAL SUPPLY 1,000,000,000

TOKEN TICKER KRD

DECIMALS 9

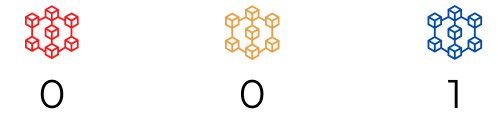
CONTRACT DEPLOYER ADDRESS0X9B96D8ADF0839C02A401D4939A33556E1E124B49

DEPLOYED AT TRANSACTION0XACC572BF98615120594A2A99B4C594229CA522FDDE21416C12112D54285 CF725

CREATEDJUL-02-2021 09:21:05 AM +UTC IN BLOCK 12747328

CREATOR0X9B96D8ADF0839C02A401D4939A33556E1E124B49

DETECTED VULNERABILITIES



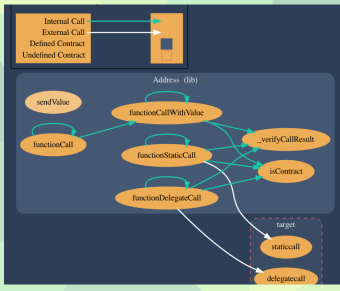
SECURITY ISSUES

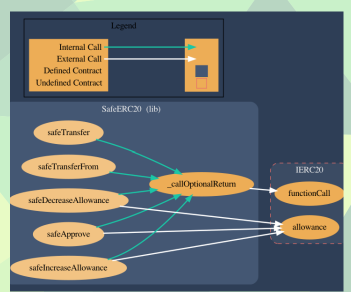
LOW

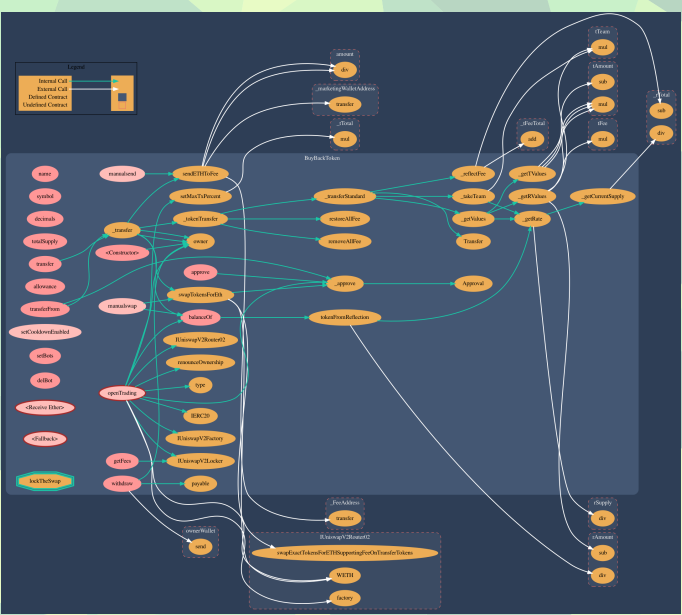
1 - A floating pragma is set.

The current pragma Solidity directive is ""^0.8.0"". It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is especially important if you rely on bytecode-level verification of the code.

```
1 // SPDX-License-Identifier: MIT
2
3 pragma solidity ^0.8.0;
4
5 * /**
```







Parent	Function Name	Visibility	Mutability	Modifiers
BuyBackToken	////	////	////	////
	<constructor></constructor>	Public !	(NO
	name	Public		NO
	symbol	Public		NO
	decimals	Public !		NO
	totalSupply	Public !		NO
	balanceOf	Public		NO
	transfer	Public !	(NO
	allowance	Public		NO
	approve	Public		NO.
	transferFrom	Public		NO.
	setCooldownEnabled	External	(onlyOwner
	tokenFromReflection	Private 🖺		
	removeAllFee	Private 🕙	(
	restoreAllFee	Private 😷		
	_approve	Private P	•	
	_transfer	Private P	•	
	swapTokensForEth	Private P		lockTheSwap
	sendETHToFee	Private P		·
	openTrading	External	ap.	onlyOwner
	getFees	Public I		NO
	setBots	Public I		onlyOwner
	delBot	Public	<u> </u>	onlyOwner
	tokenTransfer	Private P	•	1
	transferStandard	Private P	<u> </u>	
	takeTeam	Private P	<u> </u>	
	reflectFee	Private P	<u> </u>	
	manualswap	External	<u> </u>	NO
	manualsend	External		NO
	_getValues	Private P		
	_getTValues	Private P		
	_getRValues	Private		
	_getRate	Private		
	getCurrentSupply	Private P		
	setMaxTxPercent	Public I	<u> </u>	onlyOwner
	<receive ether=""></receive>	External	gp	NO
	<fallback></fallback>	External	ap.	NO
	withdraw	Public I	•	nonReentrant onlyOwner
Address	////	////	1111	////
/ tudioso	isContract	Internal 🖺	****	
	sendValue	Internal 🖺	<u> </u>	
	functionCall	Internal 🖺	•	
	functionCall	Internal 🖺	0	
	functionCallWithValue	Internal A		
	functionCallWithValue	Internal 🖺		
	functionStaticCall	Internal 🖺		
	functionStaticCall	Internal A		
	functionDelegateCall	Internal 🖺		
	functionDelegateCall	Internal 🦰		+
	iunciionDelegateCali	internal 🗂		

	_verifyCallResult	Private 🖺		
UniswapV2Factory	////	////	////	////
	createPair	External [<u></u>	NO
JniswapV2Router02	////	////	////	////
SW	apExactTokensForETHSupportingFeeOnTransferToke	External [(a)	NO
	factory	External [NO
	WETH	External [NO
	addLiquidityETH	External [ШE	NO
IUniswapV2Locker	////	////	////	////
	lockLPToken	External [e e	NO
	gFees	External [NO
Math	////	////	////	////
	max	Internal 🦱		
	min	Internal 🦰		
	average	Internal 🦲		
	ceilDiv	Internal 🦲		
SafeERC20	////	////	////	////
	safeTransfer	Internal 🖺	<u></u>	
	safeTransferFrom	Internal 🖺		
	safeApprove	Internal 🖺		
	safeIncreaseAllowance	Internal 🦰		
	safeDecreaseAllowance	Internal 🦰		
	_callOptionalReturn	Private P		
IERC20	canoprovian etam	////	////	////
	totalSupply	External I	****	NO.
	balanceOf	External I		NO.
	transfer	External I		NO.
	allowance	External I		NO.
	approve	External I		NO.
	transferFrom	External		NO.
SafeMath	IIII	////	////	////
	tryAdd	Internal 🖺	7777	m
	trySub	Internal A		
	tryMul	Internal 🖺		
	tryDiv	Internal A		
	tryMod	Internal 🖺		
	add	Internal 🖺		
	sub	Internal 🖺		
	mul	Internal 🖺		
	div	Internal 🖺		
	mod	Internal 🖺		
	sub	Internal 🖺		
	div	Internal 🖺		
	mod	Internal 🖺		
Context	IIIId	////	////	////
	_msgSender	Internal 🖺	1111	IIII
	_msgSender _msgData	Internal 🖺		
Ownable	_msgbata		1111	1111
Ownable		//// Public I	//// (i)	//// NO I
	<constructor></constructor>			
	owner rongungo Oumorrahin	Public .	_	NO.
	renounceOwnership	Public I		onlyOwner
	transferOwnership	Public I	<u> </u>	onlyOwner
2	_setOwner	Private P	<u> </u>	***
ReentrancyGuard	//// <constructor></constructor>	//// Public [//// (i)	//// NO



SOCIAL MEDIA





https://t.me/kodarobotdogtoken



https://kodarobot.dog/





The kodarobot contract is « safe ».

There aren't major risks that could affect the financial security of its investors.

The team is serious and trustworthy.

By creating a complex contract, they show a real interest on the safety of the holders.

Also, the dev team decided to not have an allocation team in order to focus on marketing.

Other measures such as a 3 months liquidity lock have also been put in place.

On the short term, this project represents a golden opportunity to gain profits rapidly by investing at the right time.

The kodarobot is far from all the scams that can be found on the BSC.





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