

RugFreeCoins Audit



ROTTCOIN Token
Smart Contract Security Audit
October 3rd, 2022

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Audit details





Contract Address

0xfD8f452C5dE001463b4f9899c94B4905cfa430BE



Client contact
ROTTCOIN Team



Blockchain

Binance smart chain



Project website

https://rottcoin.com/

Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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Overview

- ✓ No mint function found, the owner cannot mint tokens after initial deployment.
- ✓ The owner can't set a max transaction limit
- ✓ The owner can't pause trading.
- The owner can't set fees over 25%.
- ✓ Owner can't blacklist wallets.
- The owner can't set a max wallet limit
- The owner can't claim the contract's balance of its own token.

Background

Rugfreecoins was commissioned by the ROTTCOIN Team to perform an audit of the smart contract.

https://bscscan.com/token/0xfD8f452C5dE001463b4f9899c94B4905cfa430BE

The focus of this audit is to verify that the smart contract is secure, resilient, and working according to the specifications.

The information in this report should be used to understand the risk exposure of the smart contract, project feasibility, and long-term sustainability, and as a guide to improving the smart contract's security posture by remediating the identified issues.

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Roadmap

2022 Q3

- Team recruitment
- Build a social channel
- Website Launch
- · Community growth and development
- Whitepaper
- Audit & KYC Safu
- Pinksale Presale
- Marketing Campaign
- Pancake swap launch

2022 Q4

- Influencer Marketing Push
- 5.000+ Holders
- CoinGecko, CoinmarketCap Listing
- Community events Dextools & Poocoin Banner Ads
- NFT Marketplace
- RottWallet

2023 Q1

- Professional marketing campaign
- Articles on influential sites
- Influencers on Twitter, Youtube, Tiktok
- AMA with large crypto community
- NFTs Collection Release
- CEX Exchanges Listing
- RottSwap launch
- Rottchain Release more to come

Tokenomics

3% when buying & selling

- 1% of trade goes to the marketing wallet in BNB.
- 1% of trade goes to the distribution of rewards among investors in tokens.
- 1% of trade goes to the development wallet in BNB.

Target market and the concept

Target market

- Anyone who's interested in the Crypto space with long-term investment plans.
- Anyone who's ready to earn a passive income by holding tokens.
- Anyone who's interested in trading tokens.
- Anyone who's ready to staking and receive rewards.
- Anyone who's interested in collecting or trading NFTs
- Anyone who's interested in taking part in ROTTchain platform.
- Anyone who's interested in taking part in the future plans of ROTTCOIN Token.
- Anyone who's interested in making financial transactions with any other party using ROTTCOIN Token as the currency.

Potential to grow with score points

1.	Project efficiency	9/10
2.	Project uniqueness	9/10
3	Information quality	9/10
4	Service quality	9/10
5	System quality	8/10
6	Impact on the community	8/10
7	Impact on the business	9/10
8	Preparing for the future	8/10
9	Smart contract security	10/10
10	Smart contract functionality assessment	10/10
Total Points		8.9/10

Contract details

Token contract details for 3rd of October 2022

Contract name	ROTTCOIN
Contract address	0xfD8f452C5dE001463b4f9899c94B4905cfa430BE
Token supply	1,000,000,000
Token ticker	\$ROTT
Decimals	9
Token holders	1
Transaction count	1
Marketing wallet	0xBcAf03A0aF480AE969f312aCfff8F9FA5Edf5C7c
Development wallet	0x639f72d9ce1f2bcC2024eAb4Ba99fa3b98C430AF
Contract deployer address	0xCFC031370451f883B467ab7C9568920899FdFF44
Contract's current owner address	0xCFC031370451f883B467ab7C9568920899FdFF44

Contract code function details

No	Category	Item	Result
1	Coding conventions	BRC20 Token standards	pass
		compile errors	pass
		Compiler version security	pass
		visibility specifiers	pass
		Gas consumption	pass
		SafeMath features	pass
		Fallback usage	pass
		tx.origin usage	pass
		deprecated items	pass
		Redundant code	pass
		Overriding variables	pass
2	Function call audit	Authorization of function call	pass
		Low level function (call/delegate call) security	pass
		Returned value security	pass
		Self-destruct function security	pass
3	Business security	Access control of owners	
		Business logics	pass
		Business implementations	pass
4	Integer overflow/underflow		pass
5	Reentrancy		pass
6	Exceptional reachable state		pass
7	Transaction ordering dependence		pass
8	Block properties dependence		pass
9	Pseudo random number generator (PRNG)		pass
10	DoS (Denial of Service)		pass
11	Token vesting implementation		pass
12	Fake deposit		pass

13 Event security pas

Contract description table

The below table represents the summary of the contracts and methods in the token contract. We scanned the whole contract and listed down all the Interfaces, functions, and implementations with their visibility and mutability.

Contract	Туре	Bases		
L	Function Name	Visibility	Mutability	Modifiers
ROTTCOIN	Implementation	Context, IERC20, Ownable		
L		Public		NO
L	name	Public .		NO
L	symbol	Public [NO
L	decimals	Public [NO
L	totalSupply	Public [NO
L	balanceOf	Public [NO
L	transfer	Public [NO
L	allowance	Public [NO
L	approve	Public [NO
L	transferFrom	Public		NO.
L	increaseAllowance	Public		NO.
L	decreaseAllowance	Public		NO
L	isExcludedFromReward	Public		NO
L	totalFees	Public [NO

L	deliver	Public		NO
L	reflectionFromToken	Public I		NO
L	tokenFromReflection	Public I		NO
L	excludeFromReward	Public		onlyOwner
L	includeInReward	External [onlyOwner
L	setMarketingWallet	External [onlyOwner
L	setDevWallet	External		onlyOwner
L	changeSwapAmount	External [onlyOwner
L	setExcludedFromFee	External		onlyOwner
L	tradingEnable	External		onlyOwner
L	updateBuyFees	External [onlyOwner
L	updateSellFees	External		onlyOwner
L	updateSwapPercentages	External		onlyOwner
L	setSwapAndLiquifyEnabled	Public		onlyOwner
L		External [<u>ap</u>	NO
L	setUniswapRouter	External		onlyOwner
L	setUniswapPair	External		onlyOwner
L	setAuthorizedWallets	External [onlyOwner
L	setExcludedFromAutoLiquidity	External		onlyOwner
L	_reflectFee	Private P		
L	_getTValues	Private P		

			<u> </u>
L	_getRValues	Private 🖺	
L	_getRate	Private 🖺	
L	_getCurrentSupply	Private 🖺	
L	takeTokenFees	Private 🖺	
L	takeTransactionFee	Private 🖺	
L	calculateFee	Private 🖺	
L	isExcludedFromFee	Public	NO.
L	_approve	Private P	
L	_transfer	Private P	
L	swapAndSendBnb	Private P	lockTheSwap
L	swapTokensForBnb	Private P	
L	_tokenTransfer	Private P	
L	_transferStandard	Private P	
L	_transferBothExcluded	Private P	
L	_transferToExcluded	Private P	
L	_transferFromExcluded	Private P	
Ownable	Implementation	Context	
L		Public	NO.
L	owner	Public I	NO.
L	_checkOwner	Internal 🦺	

L	renounceOwnership	Public 🌡	onlyOwner
L	transferOwnership	Public	onlyOwner
L	_transferOwnership	Internal 🖺	
IERC20	Interface		
L	totalSupply	External	NO
L	balanceOf	External	NO
L	transfer	External [NO
L	allowance	External [NO
L	approve	External [NO
L	transferFrom	External [NO
SafeMath	Library		
L	tryAdd	Internal 🦲	
L	trySub	Internal 🦲	
L	tryMul	Internal 🦲	
L	tryDiv	Internal 🖺	
L	tryMod	Internal 🖺	
L	add	Internal 🖺	
L	sub	Internal 🖺	
L	mul	Internal 🖺	
L	div	Internal 🖺	

L sub Internal I sub Internal Intern					
L div Internal L mod Internal IUniswapV2	L	mod	Internal 🦺		
IUniswapV2 Interface IUniswapV ZRouter01	L	sub	Internal 🦲		
IUniswapV2 Interface IUniswapV ZRouter01	L	div	Internal 🦲		
Router02	L	mod	Internal 🦲		
Router02					
TransferTokens L removeLiquidityETHWithPermitSupport ingFeeOnTransferTokens L swapExactTokensForTokensSupporting FeeOnTransferTokens L swapExactETHForTokensSupportingFeeOnTransferTokens L swapExactETHForTokensSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens L swapExactTokensForETHSupportingFeeOnTransferTokens NO! L getPair External NO! L getPair External NO! L allPairs External NO! L allPairs External NO! L createPair External NO!		Interface	_		
L SwapExactTokens External NO NO SwapExactTokens External NO NO SwapExactTokens External NO NO SwapExactETHForTokens External NO NO NO NO NO NO NO N	L	· · · · · · · · · · · · · · · ·	External		NO.
SwapExactTokensSupporting External NO NO	L		External		NO.
eeOnTransferTokens L swapExactTokensForETHSupportingF eeOnTransferTokens UniswapV2 Interface	L		External		NO.
IUniswapV2 Interface	L		External	ИĐ	NO.
Factory L feeTo External NO. L feeToSetter External NO. L getPair External NO. L allPairs External NO. L allPairs External NO. L createPair External NO.	L		External		NO.
Factory L feeTo External NO. L feeToSetter External NO. L getPair External NO. L allPairs External NO. L allPairs External NO. L createPair External NO.					
L feeToSetter External NO	-	Interface			
L getPair External NO	L	feeTo	External [NO.
L allPairs External NO NO NO CreatePair External NO	L	feeToSetter	External [NO.
L allPairsLength External NO. CreatePair External NO.	L	getPair	External [NO.
L createPair External NO	L	allPairs	External [NO.
External I	L	allPairsLength	External [NO
L setFeeTo External [NO]	L	createPair	External [NO.
	L	setFeeTo	External		NO.

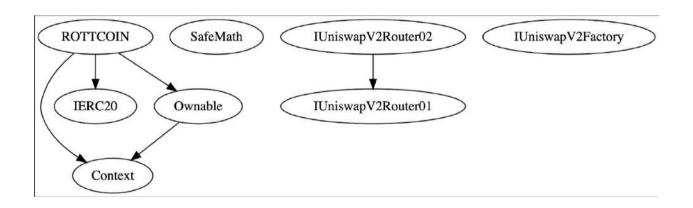
L	setFeeToSetter	External		NO.
		T		
Context	Implementation			
L	_msgSender	Internal 🦲		
L	_msgData	Internal 🦰		
IUniswapV2 Router01	Interface			
L	factory	External		NO.
L	WETH	External [NO
L	addLiquidity	External		NO.
L	addLiquidityETH	External [GD	NO.
L	removeLiquidity	External [NO.
L	removeLiquidityETH	External [NO.
L	removeLiquidityWithPermit	External [NO !
L	removeLiquidityETHWithPermit	External [NO.
L	swapExactTokensForTokens	External [NO.
L	swapTokensForExactTokens	External [NO.
L	swapExactETHForTokens	External [въ	NO.
L	swapTokensForExactETH	External [NO.
L	swapExactTokensForETH	External		NO.
L	swapETHForExactTokens	External [въ	NO.

L	quote	External [NO
L	getAmountOut	External	NO
L	getAmountIn	External [NO
L	getAmountsOut	External [NO
L	getAmountsIn	External [NO

Legend

Symbol	Meaning
	Function can modify state
§ •	Function is payable

Inheritance Hierarchy



Security issue checking status

High severity issues No High severity issues found

Medium severity issues No medium severity issues found

Low severity issues No low severity issues found

Centralization Risk No Centralization Risk found

Owner privileges

The owner can include/exclude wallets from the rewards

The owner can change marketing and dev wallet

The owner can change swap point

The owner can include/exclude wallets from the fees

```
ftrace|funcSig
function setExcludedFromFee(address account f, bool e f) external onlyOwner {
    _isExcludedFromFee[account f] = e f;
}
```

The owner can enable trading, once enabled cannot disable again

```
ftrace|funcSig
function tradingEnable() external onlyOwner {
    tradeEnable = true;
}
```

❖ The owner can update all buy fees, total fees maximum up to 25%

```
// update fees
ftrace|funcSig
function updateBuyFees(
    uint256 rewardFee1,
    uint256 marketingFee1,
    uint256 devFee1
) external onlyOwner {
    buyRewardFee = rewardFee1;
    buyMarketingFee = marketingFee1;
    buyDevFee = devFee1;

require(
    buyRewardFee
    .add(_buyMarketingFee)
    .add(_buyDevFee)
    .add(_sellRewardFee)
    .add(_sellMarketingFee)
    .add(_sellMarketingFee)
    .add(_sellDevFed) <= 25,
    "Total fees can not grater than 25%"
);
}</pre>
```

❖ The owner can change all sell fees, total fees maximum up to 25%

```
ftrace | funcSig
function updateSellFees(
    uint256 rewardFee ♠,
    uint256 marketingFee ♠,
    uint256 dev 1
) external onlyOwner {
    _sellRewardFee = rewardFee 1;
    _sellMarketingFee = marketingFee†;
    _sellDevFee = dev🕆;
    require(
        _buyRewardFee
             .add(_buyMarketingFee)
            .add(_buyDevFee)
            .add( sellRewardFee)
            .add(_sellMarketingFee)
             .add(_sellDevFee) <= 25,</pre>
        "Total fees can not grater than 25%"
```

The owner can change swap percentages

```
ftrace|funcSig
function updateSwapPercentages(uint256 marketing 1, uint256 dev 1)
    external
    onlyOwner
{
    marketingSwap = marketing 1;
    devSwap = dev 1;

totalSwap = marketing 1.add(dev 1);
}
```

The owner can enable/disable swapping

```
ftrace|funcSig
function setSwapAndLiquifyEnabled(bool e1) public onlyOwner {
    _swapAndLiquifyEnabled = e1;
    emit SwapAndLiquifyEnabledUpdated(e1);
}
```

The owner can change router and pair address

```
ftrace|funcSig
function setUniswapRouter(address r1) external onlyOwner {
    IUniswapV2Router02 uniswapV2Router = IUniswapV2Router02(r1);
    _uniswapV2Router = uniswapV2Router;
}

ftrace|funcSig
function setUniswapPair(address p1) external onlyOwner {
    _uniswapV2Pair = p1;
}
```

The owner can add/remove authorized wallets, authorized wallets can do transactions before enable trading

```
ftrace|funcSig
function setAuthorizedWallets(address wallet 1, bool status 1)
    external
    onlyOwner
{
        isAuthorized[wallet 1] = status 1;
}
```

❖ The owner can enable/disable wallets for not to trigger swapping when make transactions from the wallets getting added through calling this function.

```
ftrace|funcSig
function setExcludedFromAutoLiquidity(address a1, bool b1)
    external
    onlyOwner
{
    _isExcludedFromAutoLiquidity[a1] = b1;
}
```

Audit conclusion

RugFreeCoins team has performed in-depth testings, line-by-line manual code review, and automated audit of the smart contract. The smart contract was analyzed mainly for common smart contract vulnerabilities, exploits, manipulations, and hacks. According to the smart contract audit.

Smart contract functional Status: PASS

Number of risk issues: 0

Solidity code functional issue level: PASS

Number of owner privileges: 12

Centralization risk correlated to the active owner: LOW

Smart contract active ownership: YES