

**Building the Futuristic Blockchain Ecosystem** 

# SECURITY AUDIT REPORT

Red Doge CEO



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## **OVERVIEW**

The Expelee team has performed a line-by-line manual analysis and automated review of the smart contract. The smart contract was analysed mainly for common smart contract vulnerabilities, exploits, and manipulation hacks. According to the smart contract audit:

Audit Result	Passed
KYC Verification	-
Audit Date	28 April 2023



### PROJECT DESCRIPTION

Red Doge CEO will be launching Soon.

1



### SOCIAL MEDIA PROFILES

### **RED DOGE CEO**

They don't have Social Media Profiles at the Time of Audit



### **CONTRACT DETAILS**

Token Name: Red Doge CEO

Symbol: Red Doge CEO

**Network: Binance Smart Chain** 

Language: Solidity

Contract Address: 0xE4D27dd71106F2cEdE75B7b491426b24a358D036

Total Supply: 1,000,000,000

Contract SHA-256 Checksum: 3a6265f85cb69252f64644475c5239a97556c06d

Owner's Wallet: 0xE614e8376911602bFdC4696f39769d9A2ae1Af91

Deployer's Wallet: 0xE614e8376911602bFdC4696f39769d9A2ae1Af91

**Testnet:** 

https://testnet.bscscan.com/address/0x5f85f29264bbf977 b448d83a05e13d37a2cdd602



### **OWNER PRIVILEGES**

- Contract owner is able to set taxes up to 12% for buy/sell/transfers each
- Contract owner is not able to set transfer tax (0% tax)
- Contract owner must enable trades for holders manually
- · Contract owner is not able to blacklist an arbitrary wallet
- Contract owner is not able to disable trades/transfers
- Contract owner is not able to mint new tokens



### AUDIT METHODOLOGY

#### **Audit Details**

Our comprehensive audit report provides a full overview of the audited system's architecture, smart contract codebase, and details on any vulnerabilities found within the system.

#### **Audit Goals**

The audit goal is to ensure that the project is built to protect investors and users, preventing potentially catastrophic vulnerabilities after launch, that lead to scams and rugpulls.

#### **Code Quality**

Our analysis includes both automatic tests and manual code analysis for the following aspects:

- Exploits
- Back-doors
- Vulnerability
- Accuracy
- Readability

#### **Tools**

- DE
- Open Zeppelin
- Code Analyzer
- Solidity Code
- Compiler
- Hardhat



## VULNERABILITY CHECKS

Design Logic	Passed
Compiler warnings	Passed
Private user data leaks	Passed
Timestamps dependence	Passed
Integer overflow and underflow	Passed
Race conditions & reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front Running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zepplin module	Passed



### RISK CLASSIFICATION

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and acces control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

#### **High Risk**

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

#### **Medium Risk**

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

#### **Low Risk**

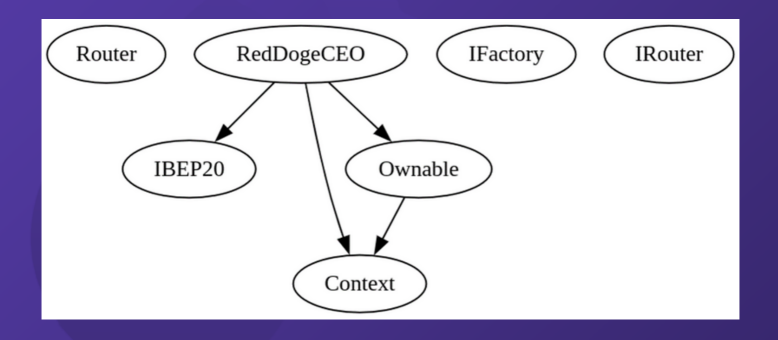
Issues on this level are minor details and warning that can remain unfixed.

#### **Informational**

Issues on this level are minor details and warning that can remain unfixed.



### **INHERITANCE TREES**



9c0983a8da18d24



### **TESTNET VERSION**

Adding Liquidity   Tx:
https://testnet.bscscan.com/tx/0x0ff7ae677b20bf0ebb06c7e0d2cd35623c1a91414f0f57359c4dc5f15c6a55a
Buying from a fee excluded wallet ✓  Tx (0% tax):  https://testnet.bscscan.com/tx/0x7763d2283db0f0072065b961f0e783d8c88022cfd20493f8663497f4291f99a1
Selling from a fee excluded wallet  Tx (0% tax): https://testnet.bscscan.com/tx/0x7ffbefcb1454233648a6211ccd56a1cc4086626725f5838b60ac9da57b4937e
Transferring using a fee excluded wallet ✓ Tx (0% tax): https://testnet.bscscan.com/tx/0x252973c13d2b4dbec03b8f5e2f4c1dd74aa62c80630f2580e64476dc0dac4f83
Buying from a regular wallet ✓  Tx (up to 12% tax):  https://testnet.bscscan.com/tx/0x2e6b48f1e42258d148312d7f0736bcd500c42549109074de8a60cf7c532a83b8
Selling from a regular wallet

https://testnet.bscscan.com/tx/0x4e6371e3b6abba77d68267a4b427a353286e808db7132efb7



### **TESTNET VERSION**

ransferring from a regular wallet < x ( up to 12% tax):
ttps://testnet.bscscan.com/tx/0xd405a747ef56048e55c178e65d901260ac7997559e6f07
dccf82e0d50fe22222
nternal swap (marketing wallet received BNB + Burn) 🗸
https://testnet.bscscan.com/tx/0x4e6371e3b6abba77d68267a4b427a353286e808db7132 efb79c0983a8da18d24



### **FUNCTION DETAILS**



```
Contract |
       | **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
 **Factory** | Interface | |||
 | createPair | External | | | NO | |
 **Router** | Interface | |||
 | WETH | External | | NO | |
 | factory | External | NO | |
 **IBEP20** | Interface | |||
 L | totalSupply | External | NO | |
 L | balanceOf | External | | NO | |
 | transfer | External | | | NO | |
 | allowance | External | | NO | |
 L | approve | External | | | NO | |
 | transferFrom | External | | | NO | |
 **Context** | Implementation | |||
 L | msgSender | Internal 🔒 | | |
 L | msgData | Internal 🔒 | |
 **Ownable** | Implementation | Context |||
 L | <Constructor> | Public | | | NO | |
 | owner | Public | | NO | |
 └ | renounceOwnership | Public ! | ● | onlyOwner |
 L | transferOwnership | Public | | | | onlyOwner |
 L | setOwner | Private 🔐 | 🌑 | |
 **IFactory** | Interface | |||
 | createPair | External | | | NO | |
 **IRouter** | Interface | |||
 | factory | External | NO | | | | |
 | WETH | External | | NO | |
 | addLiquidityETH | External | | 1 | NO | |
 | swapExactTokensForETHSupportingFeeOnTransferTokens | External | | | | NO | |
||||||
|**Address**|Library|||
 L | sendValue | Internal 🔒 | 🛑 | |
└ | <Constructor> | Public | | ● | NO | |
 L | name | Public | NO | |
 L | symbol | Public | | NO | |
 L | decimals | Public | | NO | |
 L | totalSupply | Public | | NO | |
```



### **FUNCTION DETAILS**

```
L | balanceOf | Public | | NO | |
L | allowance | Public | | NO | |
L | approve | Public | | | NO | |
L | transferFrom | Public | | | NO | |
L | increaseAllowance | Public | | | NO |
L | decreaseAllowance | Public | | | NO | |
L | transfer | Public | | | NO | |
| isExcludedFromReward | Public | | NO | |
| reflectionFromToken | Public | | NO | |
└ | EnableTrading | External ! | ● | onlyOwner |
└ | updateTaxes | Public ! | ● | onlyOwner |
L | tokenFromReflection | Public | | NO | |
L | excludeFromReward | Public | | • | onlyOwner |
| excludeFromFee | Public | | | onlyOwner |
└ | includeInFee | Public ! | ● | onlyOwner |
| isExcludedFromFee | Public | | NO | |
L | reflectRfi | Private 🔐 | 🛑 | |
L | takeBurn | Private 🔐 | 🛑 | |
📙 takeMarketing | Private 🔐 | 🛑 | |
L | getValues | Private 🔐 | | |
L | getTValues | Private 🔐 | ||
L | _getRValues1 | Private 🔐 | ||
L | getRate | Private | | | |
L | getCurrentSupply | Private 🔐 | ||
L | approve | Private 🔐 | 🛑 | |
L | transfer | Private 🔐 | 🛑 | |
L | tokenTransfer | Private 🔐 | 🛑 | |
└ | InternalSwap | Internal 🔒 | 🛑 | LockSwap
L | bulkExcludeFee | External | | | | onlyOwner |
└ | rescueBNB | External ! | ● | onlyOwner |
| rescueAnyBEP20Tokens | Public | | | onlyOwner |
| | <Receive Ether> | External | | | | | | | | | | | | | | |
```



### MANUAL REVIEW

#### **Severity Criteria**

Expelee assesses the severity of disclosed vulnerabilities according to methodology based on OWASP standarts.

Vulnerabilities are dividend into three primary risk categroies:

High

Medium

Low

High-level considerations for vulnerabilities span the following key areas when conducting assessments:

- Malicious input handling
- Escalation of privileges
- Arithmetic
- Gas use

Overall Risk Severity					
Impact	HIGH	Medium	High	Critical	
	MEDIUM	Low	Medium	High	
	LOW	Note	Low	Medium	
		LOW	MEDIUM	HIGH	
	Likelihood				



# **FINDINGS**

Findings	Severity	Found
High Risk	High	1
Medium Risk	Medium	0
Low Risk	Low	0
Suggestion & discussion	Informational	0
Gas Optimizations	● Gas Opt.	0



### **HIGH RISK FINDING**

#### **Enabling trades is not guaranteed**

Severity: High

**Category: Centralization** 

#### **Overview**

The owner of the contract must enable trades for public, otherwise no one would be able to buy/sell/transfer their tokens except whitelisted wallets.

```
function EnableTrading() external onlyOwner {
   require(!tradingEnabled, "Cannot re-enable trading");
   tradingEnabled = true;
}
```

#### **Suggestion:**

To mitigate this issue there are several options:

- Temporary transfer ownership of the contract to a pinksale safu developer
- Enable tradings before presale

Issue Status: Open



### **ABOUT EXPELEE**

Expelee is a product-based aspirational Web3 start-up.
Coping up with numerous solutions for blockchain security and constructing a Web3 ecosystem from deal making platform to developer hosting open platform, while also developing our own commercial and sustainable blockchain.

### www.expelee.com

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### **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. Team provides no guarantess against the sale of team tokens or the removal of liquidity by the project audited in this document.

Always do your own research and project yourselves from being scammed. The Expelee team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools.

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