

# Advanced Manual Smart Contract Audit



Project: Ralph

Website: https://ralphtoken.finance/



3 low-risk code issues found

# Medium-Risk

0 medium-risk code issues found

# High-Risk

0 high-risk code issues found

### **Contract Address**

Contract not yet deployed

Disclaimer: Coinsult is not responsible for any financial losses. Nothing in this contract audit is financial advice, please do your own research.

# Disclaimer

Coinsult is not responsible if a project turns out to be a scam, rug-pull or honeypot. We only provide a detailed analysis for your own research.

Coinsult is not responsible for any financial losses. Nothing in this contract audit is financial advice, please do your own research.

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# **Tokenomics**

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# Source Code

Coinsult was comissioned by Ralph to perform an audit based on the following smart contract:

Contract not yet deployed

This contract contains imported modules. While Coinsult checks the main contract for vulnarabilities. We can't guarantee the correctness of these imported modules overtime.

# **Manual Code Review**

In this audit report we will highlight all these issues:



3 low-risk code issues found



0 medium-risk code issues found



0 high-risk code issues found

The detailed report continues on the next page...

**Low-Risk:** Could be fixed, will not bring problems.

### **Contract contains Reentrancy vulnerabilities**

Additional information: This combination increases risk of malicious intent. While it may be justified by some complex mechanics (e.g. rebase, reflections, buyback).

More information: Slither

```
function _transfer(address sender, address recipient, uint256 amount) private {
   require(!_isSandwich(sender, recipient, _pairAd));
   // The usual ERC20 checks
   require(sender != address(0), "ERC20: transfer from the zero address");
   require(recipient != address(0), "ERC20: transfer to the zero address");
   require( balances[sender] >= amount, "ERC20: transfer exceeds balance");
   require(amount > 0, "Transfer = 0");
   // Set defaults for fallback
   uint256 amountRemaining = amount;
   uint256 marketingTax = 0;
   uint256 lotteryTax = 0;
   uint256 burnTax = 0;
   uint256 ralphCapitalTax = 0;
   uint256 autoLiquidityTax = 0;
   if (sender == _pairAd && recipient != _pancakeRouter && !_isWhiteListed[recipien
       marketingTax = amount * marketingBuvFee / 100:
```

### **Recommendation**

Apply the check-effects-interactions pattern.

### **Exploit scenario**

```
function withdrawBalance(){
    // send userBalance[msg.sender] Ether to msg.sender
    // if mgs.sender is a contract, it will call its fallback function
    if( ! (msg.sender.call.value(userBalance[msg.sender])() ) ){
        throw;
    }
    userBalance[msg.sender] = 0;
}
```

Bob uses the re-entrancy bug to call withdrawBalance two times, and withdraw more than its initial deposit to the contract.

**Low-Risk:** Could be fixed, will not bring problems.

### Avoid relying on block.timestamp

block.timestamp can be manipulated by miners.

```
uint256 private _nonce = uint(block.difficulty + block.timestamp);
```

### **Recommendation**

Do not use block.timestamp, now or blockhash as a source of randomness

### **Exploit scenario**

```
contract Game {
    uint reward_determining_number;
    function guessing() external{
        reward_determining_number = uint256(block.blockhash(10000)) % 10;
    }
}
```

Eve is a miner. Eve calls guessing and re-orders the block containing the transaction. As a result, Eve wins the game.

**Low-Risk:** Could be fixed, will not bring problems.

### **Missing events arithmetic**

Detect missing events for critical arithmetic parameters.

```
function setMarketingBuyFee(uint16 fee) external onlyOwner() {
    marketingBuyFee = fee;
}

function setMarketingSellFee(uint16 fee) external onlyOwner() {
    require(fee + lotterySellFee + burnSellFee + ralphCapitalFee + autoLiquidityFee <= 20, &quot;
    require(fee + lotterySellFee + burnSellFee + whaleRalphCapitalFee + autoLiquidityFee &lt;= 25, &
    marketingSellFee = fee;
}

function setLotteryBuyFee(uint16 fee) external onlyOwner() {
    lotteryBuyFee = fee;
}
```

### Recommendation

Emit an event for critical parameter changes.

### **Exploit scenario**

```
contract C {

modifier onlyAdmin {
   if (msg.sender != owner) throw;
   _;
}

function updateOwner(address newOwner) onlyAdmin external {
   owner = newOwner;
}
```

updateOwner() has no event, so it is difficult to track off-chain changes in the buy price.

# **Owner privileges**

- Owner cannot set fees higher than 25%
- Owner cannot pause trading
- Owner cannot change max transaction amount
- Owner can exclude from fees
- Owner can set winning lottery numbers
- Owner has limited selling fee up to 25% but buying fee has no limit

# Extra notes by the team

No notes

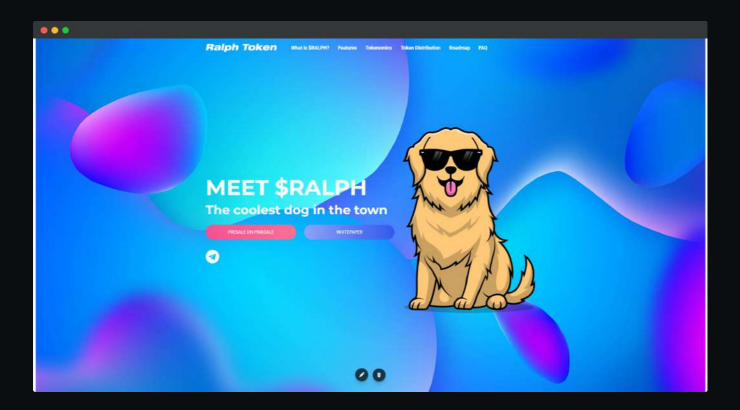
# **Contract Snapshot**

```
contract Ralph is Context, IERC20, Ownable {
// Fee variables
uint16 public marketingBuyFee = 7;
uint16 public marketingSellFee = 5;
uint16 public lotteryBuyFee = 1;
uint16 public lotterySellFee = 1;
uint16 public burnBuyFee = 2;
uint16 public burnSellFee = 2;
uint16 public ralphCapitalFee = 10;
uint16 public whaleRalphCapitalFee = 15;
uint16 public autoLiquidityFee = 2;

// Taxes accumulated in the contract
uint256 private _totalMarketingTax = 0;
```

# **Website Review**

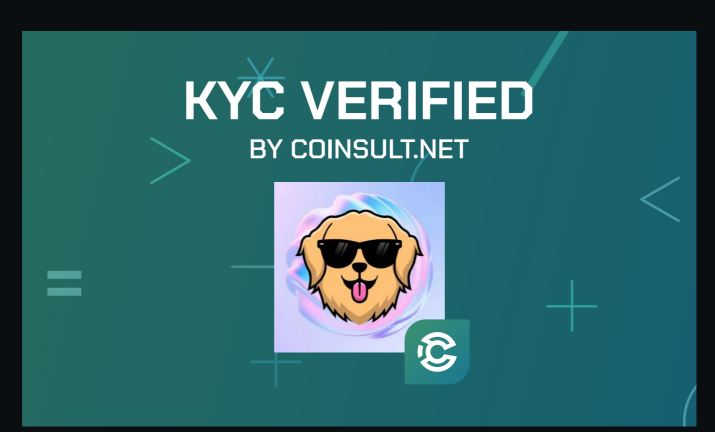
Coinsult checks the website completely manually and looks for visual, technical and textual errors. We also look at the security, speed and accessibility of the website. In short, a complete check to see if the website meets the current standard of the web development industry.



- Mobile Friendly
- Does not contain jQuery errors
- SSL Secured
- No major spelling errors

# **Project Overview**

KYC verified by Coinsult



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