



APE SALE

Smart Contract Security Audit



Project: Meinu

Website: <https://meinu.one>



Low-Risk

2 low-risk code
issues found



Medium-Risk

0 medium-risk code
issue found



High-Risk

1 high-risk code issue
found

Contract Address

0x3571b169a978f0913a57cd41d0d85ae5b1c956ee

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

Disclaimer

ApeSale 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.

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The information provided in this audit is for informational purposes only and should not be considered investment advice. ApeSale does not endorse, recommend, support or suggest to invest in any project.

Tokenomics

Rank	Address	Quantity (Token)
1	0x3571b169a978f0913a57cd41d0d85ae5b1c956ee	100,000,000,000

Source Code

ApeSale was commissioned by Meinu to perform an audit based on the following smart contract:

<https://bscscan.com/address/0x3571b169a978f0913a57cd41d0d85ae5b1c956ee#code>

High-Risk:

Owner can set fees buy and sell to 100%

```
function setFee (uint256 _sellFeeRate↑, uint256 _buyFeeRate↑, uint256 _rewardFee↑) external onlyOwner {
    sellFeeRate = _sellFeeRate↑;
    buyFeeRate = _buyFeeRate↑;
    rewardFee = _rewardFee↑;
}
```

Recommendation

Should be limited

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

Several functions are declared public, but are never called internally:

rescueToken, blacklistBlockEnabled

Recommendation

These functions should be declared external for additional gas savings on each call.

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

No zero address validation for some functions

Detect missing zero address validation.

```
function setMarketingWallet(address _marketingWallet↑) external onlyOwner {  
    marketingWallet = payable(_marketingWallet↑);  
}
```

Recommendation

Check that the new address is not zero.

Exploit scenario

```
contract C {  
  
    modifier onlyAdmin {  
        if (msg.sender != owner) throw;  
        _;  
    }  
  
    function updateOwner(address newOwner) onlyAdmin external {  
        owner = newOwner;  
    }  
}
```

Bob calls updateOwner without specifying the newOwner, so Bob loses ownership of the contract.

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Vulnerability Checklist

Nº	Description.	Result
1	Compiler warnings.	Passed
2	Race conditions and Re-entrancy. Cross-function race	Passed
3	Possible delays in data delivery.	Passed
4	Oracle calls.	Passed
5	Front running.	Passed
6	Timestamp dependence.	Passed
7	Integer Overflow and Underflow.	Passed
8	DoS with Revert.	Passed
9	DoS with block gas limit.	Passed
10	Methods execution permissions.	Passed
11	Economy model.	Passed
12	The impact of the exchange rate on the logic.	Passed
13	Private user data leaks.	Passed
14	Malicious Event log.	Passed
15	Scoping and Declarations.	Passed
16	Uninitialized storage pointers.	Passed
17	Arithmetic accuracy.	Passed
18	Design Logic.	Passed
19	Cross-function race conditions.	Passed
20	Safe Zeppelin module.	Passed
21	Fallback function security.	Passed

Contract overview



Owner can set fees buy and sell to 100%



The circulating supply can be decreased by calling manualBurn function (sending tokens to the 0x..dead address.)



Ownership can be transferred to new address.



KYC verified by ApeSale



There is a Marketing fee on all transfers via Pancakeswap where neither the sender nor the recipient is excluded from fees

MEINU

Audited by ApeSale.app



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✓ Advanced Manual Smart Contract Audit