

# Audit Report Wuacoin

June 2023

Network ETH

Address 0xE489248B132eA8E29788cEd5fB5e68a609cd8C79

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# **Analysis**

CriticalMediumMinor / InformativePass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



# **Diagnostics**

Critical
 Medium
 Minor / Informative

Severity	Code	Description	Status
•	MTA	Maximum Token Approval	Unresolved
•	RVD	Redundant Variable Declaration	Unresolved
•	L19	Stable Compiler Version	Unresolved



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## **Review**

Contract Name	WuaoCoin
Compiler Version	v0.8.19+commit.7dd6d404
Optimization	200 runs
Explorer	https://etherscan.io/address/0xe489248b132ea8e29788ced5fb5 e68a609cd8c79
Address	0xe489248b132ea8e29788ced5fb5e68a609cd8c79
Network	ETH
Symbol	WUAO
Decimals	18
Total Supply	100,000,000

## **Audit Updates**

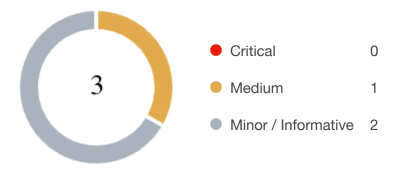
Initial Audit	01 Jun 2023 https://github.com/cyberscope-io/audits/blob/main/v1/wuao/ET H.pdf
Corrected Phase 2	07 Jun 2023

### **Source Files**

Filename	SHA256
WuaoCoin.sol	c3bcb134fc1ab2c655c6ebc9d8a46b3da17efa641d93562de5d9dc47f7 509d12



# **Findings Breakdown**



Severity		Unresolved	Acknowledged	Resolved	Other
•	Critical	0	0	0	0
•	Medium	1	0	0	0
	Minor / Informative	2	0	0	0



#### **MTA - Maximum Token Approval**

Criticality	Medium
Location	WuaoCoin.sol#L48
Status	Unresolved

#### Description

In the current implementation, the approve method performs a balance check on the user's account before allowing the specified amount to be approved for transfer. While it may seem like a precautionary measure to prevent potential overspending, it is redundant in the context of the approve allowance method. In the contrary, it may produce issues with decentralized applications where the user's balance may be more than the current.

The purpose of the approve method is to grant permission to another address to spend a specific amount of tokens from the user's account. It does not involve an immediate transfer of funds. The balance check within the approve method is unnecessary because the actual transfer will be validated and executed when the approved amount is spent by the authorized address using the transferFrom method.

It is important to note that while the balance check can be removed from the approve method, appropriate balance validations must still be performed during the execution of the transferFrom method to ensure that the approved amount does not exceed the user's available balance. This will safeguard against overspending and maintain the contract's security.

```
function approve(address spender, uint tokens) override public returns (bool
success) {
    require (balances[msg.sender] > tokens, "Sender without balance!");
    allowed[msg.sender][spender] = tokens;
    emit Approval(msg.sender, spender, tokens);
    success = true;
}
```



#### Recommendation

The approve method should focus solely on updating the allowance for the authorized address without involving balance checks. This ensures that the method's execution is optimized and aligned with its intended purpose.

#### **RVD - Redundant Variable Declaration**

Criticality	Minor / Informative
Location	WuaoCoin.sol#L24
Status	Unresolved

#### Description

There are code segments that could be optimized. A segment may be optimized so that it becomes a smaller size, consumes less memory, executes more rapidly, or performs fewer operations.

The contract declares certain variables that are not used in a meaningful way by the contract. As are result, these variables are redundant.

address private immutable manager

#### Recommendation

The team is advised to take these segments into consideration and rewrite them so the runtime will be more performant. That way it will improve the efficiency and performance of the source code and reduce the cost of executing it.

#### L19 - Stable Compiler Version

Criticality	Minor / Informative
Location	WuaoCoin.sol#L2
Status	Unresolved

#### Description

The \_\_\_\_\_\_\_ symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

```
pragma solidity ^0.8.19;
```

#### Recommendation

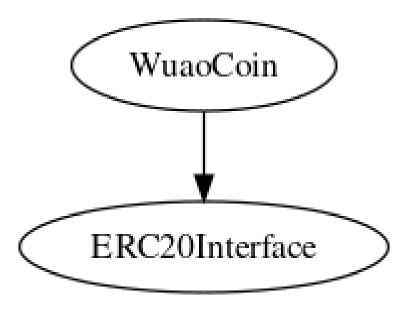
The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.



# **Functions Analysis**

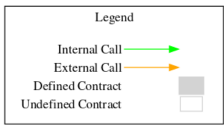
Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
ERC20Interface	Implementation			
	totalSupply	Public		-
	balanceOf	Public		-
	allowance	Public		-
	transfer	Public	✓	-
	approve	Public	✓	-
	transferFrom	Public	✓	-
WuaoCoin	Implementation	ERC20Interf ace		
		Public	✓	-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	approve	Public	1	-
	transferFrom	Public	✓	-
	allowance	Public		-
	add	Internal		
	sub	Internal		

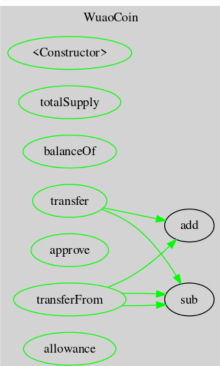
# **Inheritance Graph**

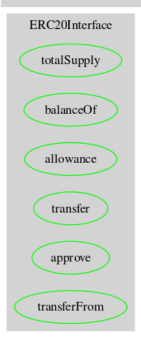




## Flow Graph









## **Summary**

Wuacoin contract implements a token mechanism. This audit investigates security issues, business logic concerns, and potential improvements. Wuacoin is an interesting project that has a friendly and growing community. The Smart Contract may face some issues because of the approval threshold. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.

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## **About Cyberscope**

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.

