



Cyberscope

Audit Report

Wager

February 2025

SHA256 :

f6ea7bb5be389b46307529c6eb0e35c1d43fd415866548226a093d64fa1297f4

Audited by © cyberscope

Analysis

● Critical ● Medium ● Minor / Informative ● Pass

Severity	Code	Description	Status
●	ST	Stops Transactions	Passed
●	OTUT	Transfers User's Tokens	Passed
●	ELFM	Exceeds Fees Limit	Passed
●	MT	Mints Tokens	Passed
●	BT	Burns Tokens	Passed
●	BC	Blacklists Addresses	Passed

Diagnostics

● Critical ● Medium ● Minor / Informative

Severity	Code	Description	Status
●	PUPA	Potential Unexcluded Pair Address	Unresolved
●	CCR	Contract Centralization Risk	Unresolved
●	RC	Redundant Contract	Unresolved
●	RF	Redundant Function	Unresolved

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Risk Classification

The criticality of findings in Cyberscope's smart contract audits is determined by evaluating multiple variables. The two primary variables are:

1. **Likelihood of Exploitation:** This considers how easily an attack can be executed, including the economic feasibility for an attacker.
2. **Impact of Exploitation:** This assesses the potential consequences of an attack, particularly in terms of the loss of funds or disruption to the contract's functionality.

Based on these variables, findings are categorized into the following severity levels:

1. **Critical:** Indicates a vulnerability that is both highly likely to be exploited and can result in significant fund loss or severe disruption. Immediate action is required to address these issues.
2. **Medium:** Refers to vulnerabilities that are either less likely to be exploited or would have a moderate impact if exploited. These issues should be addressed in due course to ensure overall contract security.
3. **Minor:** Involves vulnerabilities that are unlikely to be exploited and would have a minor impact. These findings should still be considered for resolution to maintain best practices in security.
4. **Informative:** Points out potential improvements or informational notes that do not pose an immediate risk. Addressing these can enhance the overall quality and robustness of the contract.

Severity	Likelihood / Impact of Exploitation
● Critical	Highly Likely / High Impact
● Medium	Less Likely / High Impact or Highly Likely/ Lower Impact
● Minor / Informative	Unlikely / Low to no Impact

Review

Contract Name	Wager
Testing Deploy	https://testnet.bscscan.com/address/0x8d6ddbb55a759e4d86512da03839c85eee067fb1
Symbol	\$Wager
Decimals	18
Total Supply	1.000.000

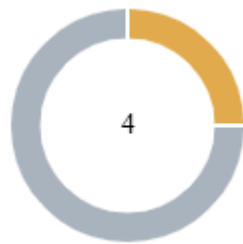
Audit Updates

Initial Audit	12 Feb 2025
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Source Files

Filename	SHA256
Wager.sol	f6ea7bb5be389b46307529c6eb0e35c1d43fd415866548226a093d64fa1297f4

Findings Breakdown



Critical	0
Medium	1
Minor / Informative	3

Severity	Unresolved	Acknowledged	Resolved	Other
Critical	0	0	0	0
Medium	1	0	0	0
Minor / Informative	3	0	0	0

PUPA - Potential Unexcluded Pair Address

Criticality	Medium
Location	Wager_final_Contract.sol#L505
Status	Unresolved

Description

The contract incorporates operational restrictions on transactions, which can hinder seamless interaction with decentralized applications (dApps) such as launchpads, presales, lockers, or staking platforms. In scenarios where an external contract, such as the pair contract, needs to integrate with the contract, it should be exempt from the limitations to ensure uninterrupted service and functionality. Failure to provide such exemptions can block the successful process and operation of services reliant on this contract.

In this case, while the pair contract is initially excluded from the antibot restrictions, the owner is able to set the mapping `_isExcludedFromAntibot[pair]` to false enabling them again for it.


```
function includeInAntibot(address account) external onlyOwner {
    require(!_isExcludedFromAntibot[account], "Account is
already included");
    _isExcludedFromAntibot[account] = false;
    emit IncludeInAntibot(account);
}

function _transfer(**args**) {
    //...
    if (!_isExcludedFromAntibot[from]) {
        require(
            lastTrade[from] + tradeCooldown <= block.number,
            "Trade cooldown not reached"
        );
        lastTrade[from] = block.number;
    }

    if (!_isExcludedFromAntibot[to]) {
        require(
            lastTrade[to] + tradeCooldown <= block.number,
            "Trade cooldown not reached"
        );
        lastTrade[to] = block.number;
    }
    //...
}
```

Recommendation

It is advisable to modify the contract by incorporating functionality that prevents the inclusion of key addresses such as the pair contract in restrictions. This enhancement will allow specific addresses, such as those associated with decentralized applications (dApps) and service platforms, to operate without being hindered by the standard constraints imposed on other users. Implementing this feature will ensure smoother integration and functionality with external systems, thereby expanding the contract's versatility and effectiveness in diverse operational environments.

CCR - Contract Centralization Risk

Criticality	Minor / Informative
Location	Wager_final_Contract.sol#L467,478,486,494,505,513,523,531,539,547,555,563
Status	Unresolved

Description

The contract's functionality and behavior are heavily dependent on external parameters or configurations. While external configuration can offer flexibility, it also poses several centralization risks that warrant attention. Centralization risks arising from the dependence on external configuration include Single Point of Control, Vulnerability to Attacks, Operational Delays, Trust Dependencies, and Decentralization Erosion.

```
function setSwapTokensAtAmount(uint256 amount) external
onlyOwner { /*...*/ }
function excludeFromFees(address account) external onlyOwner
{ /*...*/ }
function includeInFees(address account) external onlyOwner
{ /*...*/ }
function excludeFromAntibot(address account) external onlyOwner
{ /*...*/ }
function includeInAntibot(address account) external onlyOwner
{ /*...*/ }
function excludeMultipleAccountsFromFees(address[] calldata
accounts) external onlyOwner { /*...*/ }
function setMarketingWallet(address payable wallet) external
onlyOwner { /*...*/ }
function setLiquidityBuyFee(uint256 value) external onlyOwner
{ /*...*/ }
function setMarketingBuyFee(uint256 value) external onlyOwner
{ /*...*/ }
function setLiquiditySellFee(uint256 value) external onlyOwner
{ /*...*/ }
function setMarketingSellFee(uint256 value) external onlyOwner
{ /*...*/ }
function setTradeCooldown(uint8 newTradeCooldown) external
onlyOwner { /*...*/ }
```

Recommendation

To address this finding and mitigate centralization risks, it is recommended to evaluate the feasibility of migrating critical configurations and functionality into the contract's codebase itself. This approach would reduce external dependencies and enhance the contract's self-sufficiency. It is essential to carefully weigh the trade-offs between external configuration flexibility and the risks associated with centralization.

RC - Redundant Contract

Criticality	Minor / Informative
Location	Wager_final_Contract.sol#L750
Status	Unresolved

Description

The `Blacklist` contract has the functionality to declare certain addresses as blacklisted however there is no additional functionality in the contract since `performAction` is empty or in conjunction with other contracts in the provided files. Therefore, the contract is redundant.

```
contract Blacklist { /* ... */ }
```

Recommendation

It is recommended to remove code that is not necessary for code optimization and readability.

RF - Redundant Function

Criticality	Minor / Informative
Location	Wager_final_Contract.sol#L781
Status	Unresolved

Description

In the `Blacklist` contract there is a function `performAction` that does not have any functionality.

```
function performAction() public notBlacklisted {  
    // Perform contract action  
}
```

Recommendation

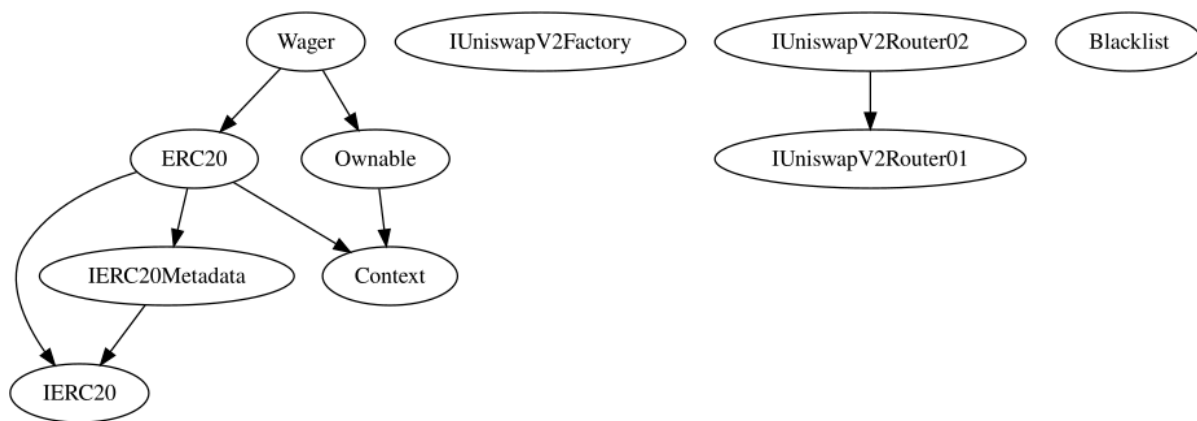
It is recommended to remove empty functions for code optimization and gas cost reduction.

Functions Analysis

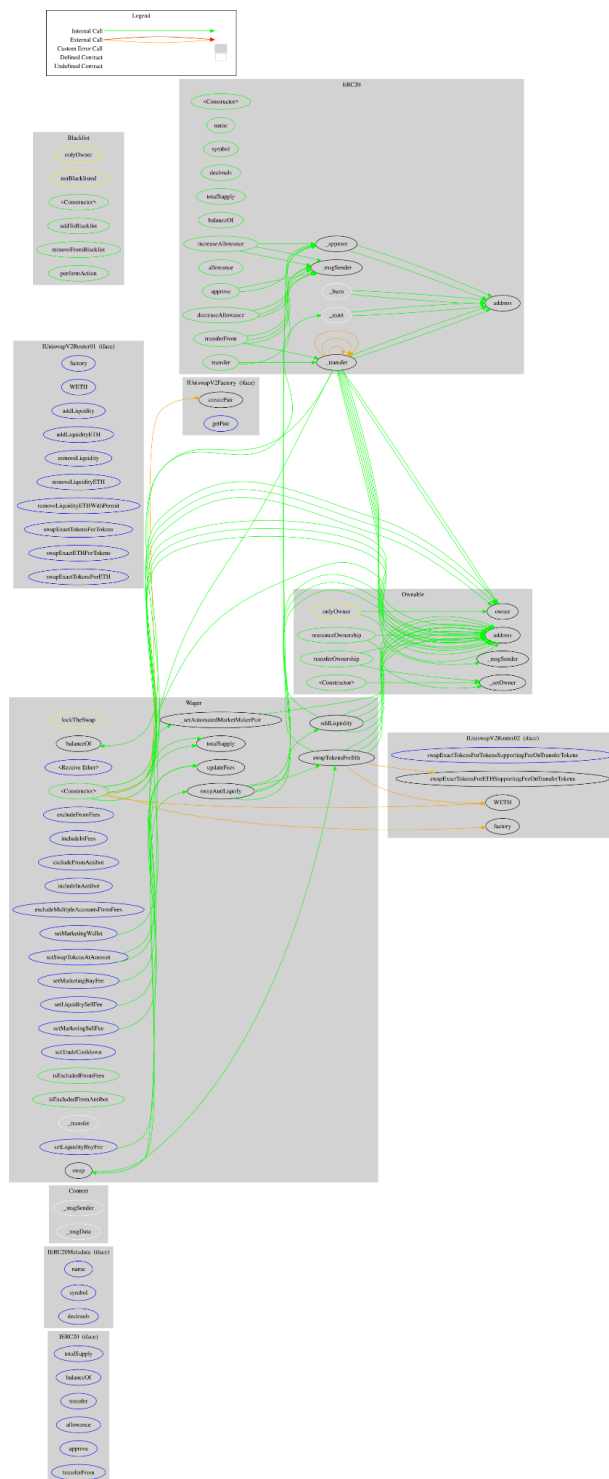
Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
Wager	Implementation	ERC20, Ownable		
		Public	✓	ERC20
		External	Payable	-
	setSwapTokensAtAmount	External	✓	onlyOwner
	excludeFromFees	External	✓	onlyOwner
	includeInFees	External	✓	onlyOwner
	excludeFromAntibot	External	✓	onlyOwner
	includeInAntibot	External	✓	onlyOwner
	excludeMultipleAccountsFromFees	External	✓	onlyOwner
	setMarketingWallet	External	✓	onlyOwner
	setLiquidityBuyFee	External	✓	onlyOwner
	setMarketingBuyFee	External	✓	onlyOwner
	setLiquiditySellFee	External	✓	onlyOwner
	setMarketingSellFee	External	✓	onlyOwner
	setTradeCooldown	External	✓	onlyOwner
	updateFees	Internal	✓	
	_setAutomatedMarketMakerPair	Private	✓	
	isExcludedFromFees	Public		-
	isExcludedFromAntibot	Public		-

	_transfer	Internal	✓	
	swap	Private	✓	lockTheSwap
	swapAndLiquify	Private	✓	
	swapTokensForEth	Private	✓	
	addLiquidity	Private	✓	
Blacklist	Implementation			
		Public	✓	-
	addToBlacklist	Public	✓	onlyOwner
	removeFromBlacklist	Public	✓	onlyOwner
	performAction	Public	✓	notBlacklisted

Inheritance Graph



Flow Graph



Summary

Wager contract implements a token mechanism. This audit investigates security issues, business logic concerns and potential improvements. Wager is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. There is a limit of max 2% fees.

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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.



The Cyberscope team

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