

# Hare Chain



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Audited project: Hare Chain

Ticker: HareC

Total supply: 1,000,000,000,000

Decimals: 9

Address contract: 0x97a07BBB92097732a1D011811E208e4b9fa486E8

Compiler Version: v0.8.16+commit.07a7930e

Optimization Enabled: No with 200 runs

Contract Deployer Address: 0x5278C17be895f21068165ca9f05c6645403498e8

Project website: https://harechain.net/

**KYC: SECURITY NETWORK** 

Languages: Solidity (Smart contract)

Blockchain: Binance Smart Chain

**Audit Team: SECURITY NETWORK** 

https://securitynetwork.pro/

Audit Date: September 20, 2022

# **SWC Attacks**

SWC ID	Title	Status
SWC-100	Function Default Visibility	PASSED
SWC-101	Integer Overflow and Underflow	PASSED
SWC-102	Outdated Compiler Version	PASSED
SWC-103	Floating Pragma	PASSED
SWC-104	Unchecked Call Return Value	PASSED
SWC-105	Unprotected Ether Withdrawal	PASSED
SWC-106	Unprotected SELFDESTRUCT Instruction	PASSED
SWC-107	Reentrancy	PASSED
SWC-108	State Variable Default Visibility	PASSED
SWC-109	Uninitialized Storage Pointer	PASSED
SWC-110	Assert Violation	PASSED
SWC-111	Use of Deprecated Solidity Functions	PASSED
SWC-112	Delegatecall to Untrusted Callee	PASSED
SWC-113	DoS with Failed Call	PASSED
SWC-114	Transaction Order Dependence	PASSED
SWC-115	Authorization through tx.origin	PASSED
SWC-116	Block values as a proxy for time	PASSED
SWC-117	Signature Malleability	PASSED
SWC-118	Incorrect Constructor Name	PASSED
SWC-119	Shadowing State Variables	PASSED
SWC-120	Weak Sources of Randomness from Chain Attributes	PASSED
SWC-121	Missing Protection against Signature Replay Attacks	PASSED
SWC-122	Lack of Proper Signature Verification	PASSED
SWC-123	Requirement Violation	PASSED
SWC-124	Write to Arbitrary Storage Location	PASSED
SWC-125	Incorrect Inheritance Order	PASSED
SWC-126	Insufficient Gas Griefing	PASSED
SWC-127	Arbitrary Jump with Function Type Variable	PASSED
SWC-128	DoS With Block Gas Limit	LOW
SWC-129	Typographical Error	PASSED
SWC-130	Right-To-Left-Override control character (U+202E)	PASSED
SWC-131	Presence of unused variables	PASSED
SWC-132	Unexpected Ether balance	PASSED
SWC-133	Hash Collisions With Multiple Variable Length Arguments	PASSED
SWC-134	Message call with hardcoded gas amount	PASSED
SWC-135	Code With No Effects	PASSED
SWC-136	Unencrypted Private Data On-Chain	PASSED

# Possible additional HIGH risks

Nº	Issue description.	Status
1	High fees	Yes
2	Mint function	NO
3	Max Tx Amount	NO
4	Pause trading without limit	NO
5	Cooldown time for sell without limit	NO
6	Proxy	NO
7	Other risks	Yes



### Conclusion

## **OWNER CAN SET FEES UP TO 49%**

function setFees(viot256\_liquidityFee, viot256\_rewardFee, viot256\_marketingFee, viot256\_teamFee, viot256\_devFee, viot256\_hurnFee, viot256\_feeDenominator) public unlyOwner {
liquidityFee = \_liquidityFee:

rowordFee = \_rewordFee; marketingFee = \_marketingFee; teamFee = \_teamFee;

devFee = devFee;

burntee = burntee:

totalFee = \_liquidityFee + \_cowardFee + \_marketingFee + \_teamFee + \_burnFee + \_devFee;

feeDenominator = feeDenominator;

require(totalFee < teeDenominator/2. "Fees cannot be more than 45%"); }

#### **OWNER CAN SET BLACKLIST**

function enable\_blacklist(bool\_status) public onlyDwner {
blacklistMode = \_status; }

Smart contract contain 1 low severity issue:

#### 1. Out of gas

Issue:

Manage blacklist()

The function manage\_blacklist() uses the loop to change blacklist status of addresses.

If also could be aborted with OHT OF GAS exception if will be a long addresses list.

Recommendation:

Check that the array lenght is not too big.

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