

AUDIT-SC PARTNER BebopBSC

WWW AUDIT SC

2021





# SOLIDITY CHECK

Audit SC Guarantees that every smart contract that has been audited has gone through both automated Smart Contract Scanner Softwares and is manually verified by one of our highly experienced smart contract experts.

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AUDIT-SC





# **DISCLAIMER**

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the below disclaimer below – please make sure to read it in full.

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# **OVERVIEW**

## **PROJECT SUMMARY**

Project Name	BebopBSC(Bebops)
Platform	Binance Smartchain
Language	Solidity

# **AUDIT SUMMARY**

Date	07-12-2021
Audit Type	Static Analysis, Manual Review
Audit Result	PENDING

# **RISK SUMMARY**

Risk Level	Total	Found	Pending	Solved	Acknowledgde	Objected
Critical	2	2	2	0	0	0
Major	2	2	2	0	0	0
Medium	0	0	0	0	0	0
Minor	0	0	0	0	0	0
Informative	10	10	10	0	0	0
Discussion	0	0	0	0	0	0



# **FINDINGS**

## Function Default Visibility

SWC-ID: SWC-100

*Relationship:* 

CWE-710: Improper Adherence to Coding Standards

#### Description:

Functions that do not have a function visibility type specified are public by default. This can lead to a vulnerability if a developer forgot to set the visibility and a malicious user is able to make unauthorized or unintended state changes or unnecessary gas usage.

#### Relevance:

public functions that are never called by the contract should be declared external to save gas.

Category	Risk Level	Number of Findings	Status
SWC-100	Informative	7	Pending

#### Constable State

SWC-ID: SWC-108

Relationship:

CWE-710: Improper Adherence to Coding Standards

#### Description:

Functions that do not have a function visibility type specified are public by default. This can lead to a vulnerability if a developer forgot to set the visibility and a malicious user is able to make unauthorized or unintended state changes or unnecessary gas usage.

#### Relevance:

public functions that are never called by the contract should be declared external to save gas.

Category	Risk Level	Number of Findings	Status
SWC-108	Informative	3	Pending



#### **Integer Overflow**

SWC-ID: SWC-101

Relationship:

CWE-682: Incorrect Calculation

#### Description:

An overflow/underflow happens when an arithmetic operation reaches the maximum or minimum size of a type. For instance if a number is stored in the uint8 type, it means that the number is stored in a 8 bits unsigned number ranging from 0 to 2^8-1. In computer programming, an integer overflow occurs when an arithmetic operation attempts to create a numeric value that is outside of the range that can be represented with a given number of bits – either larger than the maximum or lower than the minimum representable value. In the case of BebopBSC, the setMaxWalletPercent\_base1000() and setMaxTxPercent\_base1000() functions is potentionally vulnerable to unexpected behavior as a result of an integer underflow or overflow.

Category	Risk Level	Number of Findings	Status
SWC-101	Major	2	Pending

#### Autorization

Relationship:

CWE-284: Improper Access Control

#### Description:

The constructor sets the owner as Authorized address with authorizations[\_owner] = true; Upon transferring ownership, the owner address is changed, but the authorization of the previous owner is not lifted, leaving unexpected access control to the previous owner.

#### **Unchecked Ownership Transfer**

*Relationship:* 

CWE-284: Improper Access Control

#### Description:

The transferOwnership() function send the ownership to an arbitrary address without checking if the receiving address is able to receive it. This may result in permanent loss of the ownership of the token contract with no way of retrieving it.

Remediation

Make sure that the receiving address accepts the ownership before ownership is transferred.

Category	Risk Level	Number of Findings	Status
Access Control	Critical	2	Pending

# **AUDIT DETAILS**

## SCW-100 Function Default Visibility

authorize(address) should be declared external
unauthorize(address) should be declared external:
transferOwnership(address) should be declared external:
cooldownEnabled(bool) should be declared external
enable_blacklist(bool) should be declared external
manage_blacklist(address[],bool) should be declared external:
tradingStatus(bool) should be declared external:

## SCW-108 Constable State

DEAD should be constant

WBNB should be constant

ZERO should be constant



# **AUDIT RESULT**

## **Basic Coding Bugs**

1. Constructor Mismatch

o Description: Whether the contract name and its constructor are not

identical to each other.

o Result: PASSED

o Severity: Critical

## <u>Ownership Takeover</u>

o Description: Whether the set owner function is not protected.

o Result: Passed

o Severity: Critical

## Redundant Fallback Function

o Description: Whether the contract has a redundant fallback function.

o Result: PASSED

o Severity: Critical

#### Overflows & Underflows

Description: Whether the contract has general overflow or underflow

**Vulnerabilities** 

o Result: FAILED

o Severity: Critical

#### Reentrancy

o Description: Reentrancy is an issue when code can call back into your contract and change state, such as withdrawing ETHs.

o Result: Passed

o Severity: Critical

## **MONEY-Giving Bug**

o Description: Whether the contract returns funds to an arbitrary

address.

o Result: PASSED

o Severity: High

## **Blackhole**

o Description: Whether the contract locks ETH indefinitely: merely in

without out.

o Result: PASSED

o Severity: High

## **Unauthorized Self-Destruct**

o Description: Whether the contract can be killed by any arbitrary

address.

o Result: PASSED

o Severity: Medium

#### Revert DoS

o Description: Whether the contractis vulnerable to DoSattack because

of unexpected revert.

o Result: PASSED

o Severity: Medium

#### **Unchecked External Call**

o Description: Whether the contract has any external call without

checking the return value.

o Result: PASSED

o Severity: Medium

#### Gasless Send

o Description: Whether the contractis vulnerable to gasless send.

o Result: PASSED

o Severity: Medium

## Send Instead of Transfer

o Description: Whether the contract uses send i

o Result: PASSED

o Severity: Medium



## Costly Loop

o Description: Whether the contract has any costly loop which may lead

to Out-Of-Gas exception.

o Result: PASSED

o Severity: Medium

## (Unsafe) Use of Untrusted Libraries

o Description: Whether the contract use any suspicious libraries.

o Result: PASSED

o Severity: Medium

## (Unsafe) Use of Predictable Variables

o Description: Whether the contract contains any randomness variable,

but its value can be predicated.

o Result: PASSED

o Severity: Medium

## <u>Transaction Ordering Dependence</u>

o Description: Whether the final state of the contract depends on the

order of the transactions.

o Result: PASSED

o Severity: Medium

#### . Deprecated Uses

o Description: Whether the contract use the deprecated tx.origin to

perform the authorization.

o Result: PASSED

o Severity: Medium

