

Smart Contract Security Audit Report

HASH

October 2022

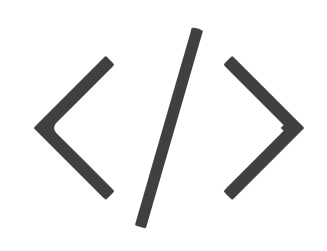


Audit Details



Audited project

HASH



Deployer address0x0EBC9a03Cf0D783b972f6A202D817709C570961d



Client contacts

HASH Team



Blockchain

Polygon



Website

https://pass.hashbon.com/

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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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The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security. No product code has been reviewed.

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Procedure

Step 1 - In-Depth Manual Review

Manual line-by-line code reviews to ensure the logic behind each function is sound and safe from various attack vectors. This is the most important and lengthy portion of the audit process (as automated tools often cannot find the nuances that lead to exploits such as flash loan attacks).

Step 2 - Automated Testing

Simulation of a variety of interactions with your Smart Contract on a test blockchain leveraging a combination of automated test tools and manual testing to determine if any security vulnerabilities exist.

Step 3 – Leadership Review

The engineers assigned to the audit will schedule meetings with our leadership team to review the contracts, any comments or findings, and ask questions to further apply adversarial thinking to discuss less common attack vectors.

Step 4 - Resolution of Issues

Consulting with the team to provide our recommendations to ensure the code's security and optimize its gas efficiency, if possible. We assist project team's in resolving any outstanding issues or implementing our recommendations.

Step 5 - Published Audit Report

Boiling down results and findings into an easy-to-read report tailored to the project. Our audit reports highlight resolved issues and any risks that exist to the project or its users, along with any remaining suggested remediation measures. Diagrams are included at the end of each report to help users understand the interactions which occur within the project.

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Background

HackSafe was commissioned by HASH to perform an audit of smart contracts:

• https://polygonscan.com/address/0xeb1112ac78d537853150e2a07e8b765e29d3f019#code

The purpose of the audit was to achieve the following:

- Ensutre that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

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Contract Details

Token contract details for 07.10.2022

Token Type	: ERC20
Contract name	: HashToken
Contract address	: 0xEB1112Ac78D537853150E2a07E8b765E29d3F019
Total supply	: 54,999,999.99
Token ticker	: HASH
Decimals	: 18
Token holders	: 22
Transactions count	: 105
Compiler version	: v0.7.6+commit.7338295f
Contract deployer address	: 0x0EBC9a03Cf0D783b972f6A202D817709C570961d
Owner address	: 0x0ebc9a03cf0d783b972f6a202d817709c570961d

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Social profiles

Telegram profile	: https://t.me/hashbon_com
Github profile	: https://github.com/hashbon
Coinmarketcap profile	: https://coinmarketcap.com/currencies/hash-token/
Coingecko profile	: https://www.coingecko.com/en/coins/hash-token/
Linkedin profile	: https://www.linkedin.com/company/18670839

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Audit Summary

According to the standard audit assessment, Customer`s solidity smart contracts are "Secure". This token contract does contain owner control, which do not make it fully decentralized as owner does have control over the smart contract.

Insecure Poor secured Secure Well-secured





We used various tools like Slither, Mythril and Remix IDE. At the same time this finding is based on critical analysis of the manual audit. All issues found during automated analysis were manually reviewed and applicable vulnerabilities are presented in the issues checking status.

We found 0 critical, 0 high, 0 medium and 2 low and some very low-level issues.

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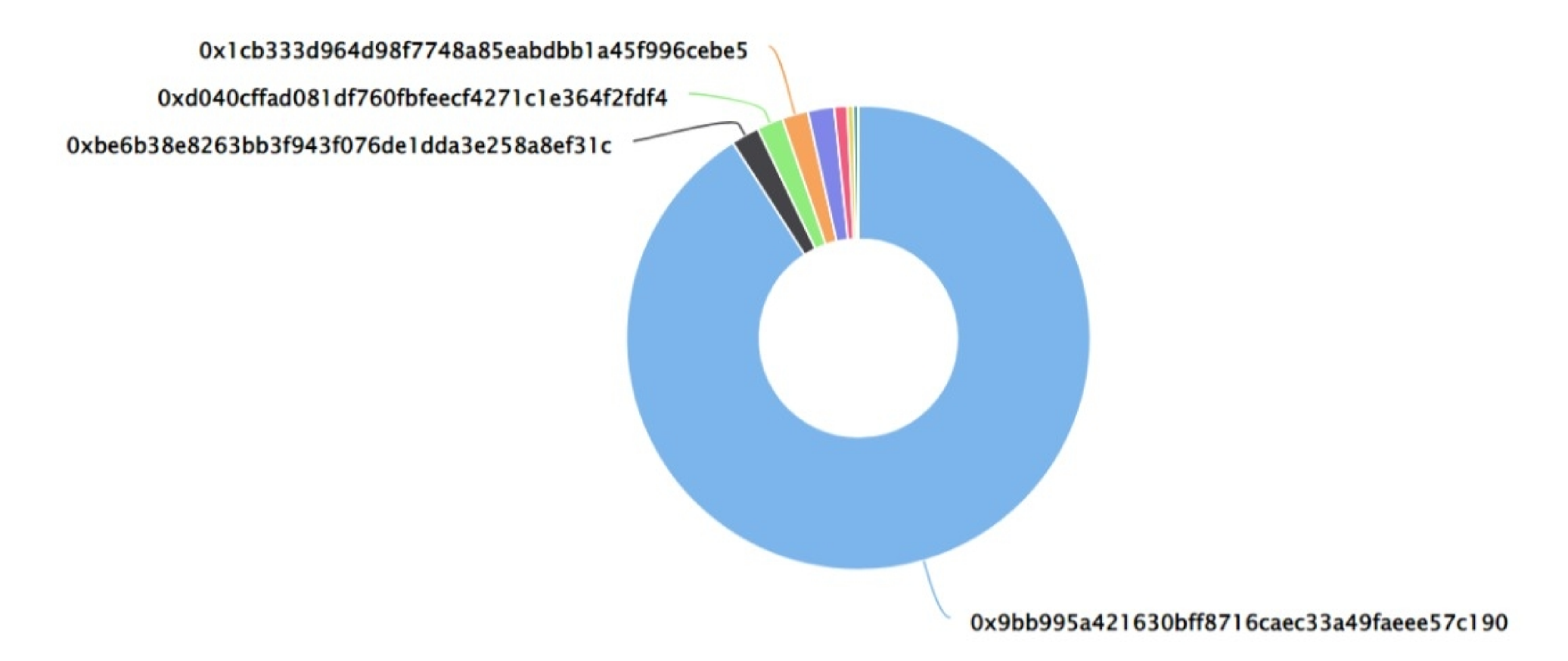
HASH Token Distribution

The top 100 holders collectively own 100.00% (54,999,999.99 Tokens) of HASH

▼ Token Total Supply: 54,999,999.99 Token | Total Token Holders: 22

HASH Top 100 Token Holders

Source: polygonscan.com



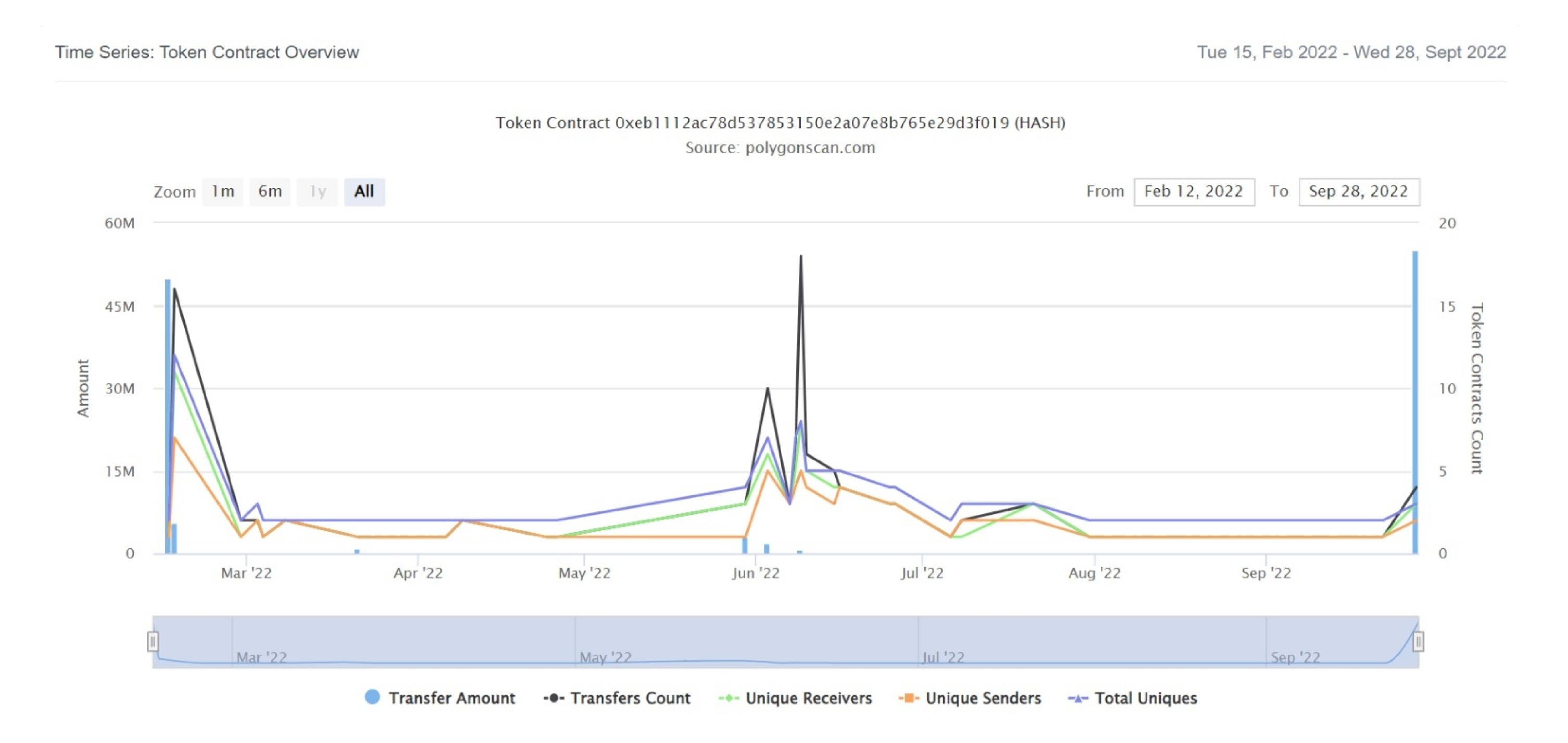
HASH Top 20 Token Holders

(A total of 54,999,999.99 tokens held by the top 100 accounts from the total supply of 54,999,999.99 token)

Rank	Address	Quantity (Token)	Percentage
1	0x9bb995a421630bff8716caec33a49faeee57c190	50,000,000	90.9091%
2	0xbe6b38e8263bb3f943f076de1dda3e258a8ef31c	1,077,476.259433611623474582	1.9590%
3	0xd040cffad081df760fbfeecf4271c1e364f2fdf4	1,002,466.946420275664436672	1.8227%
4	0x1cb333d964d98f7748a85eabdbb1a45f996cebe5	1,002,466.426627003458166859	1.8227%
5	0x79828faea171453295a2205a73d602558f1b6aab	1,002,066.626952720877396469	1.8219%
6	①x53536dc7df1ef9a4e20dff7c070c109ee353e9f9	499,670.99999999991611392	0.9085%
7	①xfa77f3cf50dfda0463a3ce620773d7e79171268e	233,981.044060903616105856	0.4254%
8	①xd52f41be8ddbd3e73cf122fe6251e83d9fe44709	173,439.479865175126359028	0.3153%
9	0x47c4cf7cd3b50e2e0eb4775053635d97d5cb61bd	6,980	0.0127%
10	0xb0fd6111f3c3742f07a0dc758bfe99ccb67d92f0	1,000	0.0018%
11	0xe297967423400ad25a5d23fc269faa076f73c36a	200	0.0004%
12	0x69633612f04d5e1b5775c1e9aea6ebeff2719367	116.966810158087662307	0.0002%
13	0x3673019b86b0f0199532577f2466ccda61631221	57.960415013754247127	0.0001%
14	0xda138bd7d718853e0464f7b9d4f0c50e8ccdc790	32.753021643332071516	0.0001%
15	0x1dce6c2dc8bb3006e826104c91531e794036fc10	22	0.0000%
16	0xa17f7de14ee47efb1c822a7610781c3679bcdf92	11.6668306635747494	0.0000%
17	0x5e48bb9c1a1a4484cf67a322cd3a607767257d24	10	0.0000%
18	0xe0cc58231a3b8ea27f9601a014815688d4f7c80c	0.49834398289728811	0.0000%
19	0x96c195f6643a3d797cb90cb6ba0ae2776d51b5f3	0.349388825580204096	0.0000%
20	①x8fc5d801ab798a96210fdf19e8a787b9bc2eac2b	0.01	0.0000%

HASH Token Distribution

HASH Contract Overview



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Contract functions details

```
HashToken.sol
+ HashToken (ERC20Burnable, Ownable)
    -[Pub] <constructor>
    -[Pub] mintTokens #
     -modifiers: onlyOwner
    -[Pub] issueTokens #
     -modifiers: issueTokens
Context.sol
+ Context
    -[Int] _msgSender
    -[Int] _msgData
ERC20.sol
+ ERC20 (Context, IERC20)
    -[Pub] <constructor>
    -[Pub] name
    -[Pub] symbol
    -[Pub] decimals
    -[Pub] totalSupply
    -[Pub] balanceOf
    -[Pub] transfer #
    -[Pub] allowance
    -[Pub] approve #
    -[Pub] transferFrom #
    -[Pub] increaseAllowance #
    -[Pub] decreaseAllowance #
    -[Int] _transfer #
    -[Int] _mint #
    -[Int] _burn #
    -[Int] _approve #
    -[Int] _setupDecimals #
    -[Int] _beforeTokenTransfer
ERC20Burnable.sol
+ ERC20Burnable (Context, ERC20)
    -[Pub] burn #
    -[Pub] burnFrom #
```

Contract functions details

```
IERC20.sol
-[Int] IERC20
    -[Ext] totalSupply
    -[Ext] balanceOf
    -[Ext] transfer
    -[Ext] allowance
    -[Ext] approve
    -[Ext] transferFrom
Ownable.sol
-[Int] IERC20
    -[Int] <constructor>
    -[Pub] owner
    -[Pub] renounceOwnership #
      -modifiers: onlyOwner
    -[Pub] transferOwnership #
      -modifiers: onlyOwner
SafeMath.sol
+[Lib] SafeMath
    -[Int] add
    -[Int] sub
    -[Int] sub
    -[Int] mul
    -[Int] div
    -[Int] div
    -[Int] mod
    -[Int] mod
($) = payable function
```

= non-constant function

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Issues Checking Status

No.	Title	Status
1.	Unlocked Compiler Version	Low issue
2.	Missing Input Validation	Passed
3.	Race conditions and Reentrancy. Cross-function race conditions.	Passed
4.	Possible delays in data delivery	Passed
5.	Oracle calls.	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 of the contract.	Passed
12.	Private use data leaks.	Passed
13.	Malicious Event log.	Passed
14.	Scoping and Declarations.	Passed
15.	Uninitialized storage pointers.	Passed
16.	Arithmetic accuracy.	Passed
17.	Design Logic.	Passed
18.	Safe Open Zeppelin contracts implementation and usage.	Passed
19.	Incorrect Naming State Variable	Passed
20.	Too old version	Low issue

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Severity Definitions

Risk Level	Description
Critical	Critical vulnerabilities are usually straightforward to exploit and can lead to assets loss or data manipulations.
High	High-level vulnerabilities are difficult to exploit; however, they also have a significant impact on smart contract execution, e.g., public access to crucial functions
Medium	Medium-level vulnerabilities are important to fix; however, they can't lead to assets loss or data manipulations.
Low	Low-level vulnerabilities are mostly related to outdated, unused, etc. code snippets that can't have a significant impact on execution.

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Security Issues

Critical Severity Issues

No critical severity issue found.

High Severity Issues

No high severity issues found.

Medium Severity Issues

No medium severity issue found.

Low Severity Issues

Two low severity issue found.

1. Old compiler version

Description

Contract has been deployed using too old solidity version.

Recommendation

It is advisable to deploy contract using any of the latest version of solidity.

2. Unlocked Compiler Version.

Description

The contract utilizes an unlocked compiler version. An unlocked compiler version in the contract's source code permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to ambiguity when debugging as compiler-specific bugs may occur in the codebase that would be difficult to identify over a span of multiple compiler versions rather than a specific one.

Recommendation

It is advisable that the compiler version is alternatively locked at the lowest version possible so that the contract can be compiled. For example, for version >=0.6.0 <0.8.0 the contract should contain the following line:

pragma solidity 0.7.6;

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Centralization

Owner Privileges:

- HASH Contract:
 - Owner can mint tokens.
 - Owner can issue new tokens.
 - Owner can transfer and renounce tokens.

This smart contract has some functions which can be executed by the admin (Owner) only. If the admin wallet private key would be compromised, then it would create trouble as smart contract ownership has not been renounced. Following are Admin functions:

- Minttokens
- Issuetokens
- Renounceownership
- Transferownership

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Conclusion

Smart contract contains low severity issues! The further transfer and operations with the fund raised are not related to this particular contract.

HackSafe note: Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by Owner.

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