





For





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## Overview

JumpTask is a gig economy-based marketplace that allows companies and organizations to make the most out of the collective skills possessed by a globally dispersed workforce. In addition, it allows gig workers to discover and explore the cryptoworld, as all the payments on the platform are made in its own cryptocurrency – JumpToken (JMPT).

# Scope of the Audit

The scope of this audit was to analyse JumpTask smart contract's codebase for quality, security, and correctness.

### JumpTask Contracts:

JumpToken
JumpTokenTimelock

# Final contracts reflecting the bug fixes reported during the audit: JumpToken

**Note:** There will be multiple copies of JumpTokenTimelock with different release times to support the use case and business logic of the project. All such references are attached below.

- Product: All Source Codes are same
- Marketing: All Source Codes are same
- RND: All Source Codes are same
- Team Founders: All Source Codes are same
- Liquidity: All Source Codes are same

\_\_\_\_\_

Total Addresses are 51

#### Owner address:

https://bscscan.com/address/0x39a4E547DBa568a451b0096d907CB8a61f12

# Deployed JMPT contract:

https://bscscan.com/token/0x88D7e9B65dC24Cf54f5eDEF929225FC3E1580C25



- Locks for Wallet: 0x954133c23556811076449001D1211CEf17321323 (Product) - 2022-01-11 23:00:00 (14000000 JMPT):

https://bscscan.com/address/0x7B977F55d314E34ff1fed9037f63b09ea0C7d06D 2022-04-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x5117E0ADf8C923c73074494C42316BaD9eBC1E05 2022-07-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x74789e776139f89dcd0Df7aB993ACf8407A5dAb0 2022-10-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x555609044a81e7F861667B630ABAd5AFFB2C9262 2023-01-01 00:00:00 (7000000 JMPT):

https://bscscan.com/address/0x8dAB72Ec07c0957fe1b6497C97cf944C5D09dF11 2023-04-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0xB6ab9244a5fCE84eeC90788e36E50c88249830A3 2023-07-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x5B266C5A59B8c184D0a67183A5E469FB189f3E0e 2023-10-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x3952a4f59BA475d5a1f96053d4db8FA385A70b71 2024-01-01 00:00:00 (7000000 JMPT):

https://bscscan.com/address/0x70ee475D87CEFDE4218b7B75e00dfD07108a8Bd3 2024-04-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x04aAC0f80719b59d61AdA26D2024edA1287A9793 2024-07-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0xa3518636adDb50c057538ee1C4cded3FAaf008c0 2024-10-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x3b650CDA6331aA8E4FBB42fF03ec83C097c5F75D

-Locks for Wallet: 0x28b1b0C66B86aa25e4930a155dA3890805103581 (Marketing) - 2022-01-11 23:00:00 (1000000 JMPT):

https://bscscan.com/address/0x636eBA016D637Fa9274B3802f07DF766992BCb91 2022-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x5879a46afaE84791362CCa788C065E6AE7356048 2022-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x96c635Ba0a7d1ef0608c2aeeE9eb39C9349d97F9 2022-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xBFaC868DB57229f86f0793580167AF17628c15d6 2023-01-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xA5e70DBd4d268E2B22Ee38A5b99b91843722E61f



2023-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x56d56F5BcCAF7153A2529458916149f104033945 2023-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x05232B118d87452c1eB1D05235dA64d6972BF314 2023-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x5477920a291F79765cFdCc4747Ffe49Db78c4Ae8 2024-01-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xE61B5265169C8fD66B4467a8a41686D0Ef1BBD13 2024-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xD0fcfae6E48805fF4Aecdd7c702Ad9Da0097010F 2024-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xE5f9686A4f67d1914A02c921e85EC58be695E9BB 2024-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x4C85d2930Cb2F9721660db7366232CeF9dCf9E7c

- Locks for Wallet: 0x6EF13aBE1d3F30D5DE28e6C9F17c1b02Bee008B8 (RND) - 2022-01-11 23:00:00 (2400000 JMPT):

https://bscscan.com/address/0xD1B15A46DF54Fc0b4Ff6304409132d419a555D99 2022-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xF408FfEDE211d1441Fd1Dd056C33701a461107AF 2022-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x73d01Cbf60513A1BD1E9cB43B517619B17F1756d 2022-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x63c24eD10551Ae926b7C8c404eeCf1b3Dd90FB16 2023-01-01 00:00:00 (2300000 JMPT):

https://bscscan.com/address/0x4f29b34F074821cC139F9F18cba016A4AE4Af7f3 2023-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x582BfE1b4D6d2F2F3c055C2E5Ae401FfCDbe012b 2023-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xA6231cAD52987dF9e226daD58a83eD98e671C4E3 2023-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xDff8e247F4518A3f96c01AD3e93E98AA8FB3D4E6 2024-01-01 00:00:00 (2300000 JMPT):

https://bscscan.com/address/0x4dc992379ac0148392Ce750f4D147EE787FCBeFF 2024-04-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xA875572d16251056cab6D3A9BF9DC6849F3EE668 2024-07-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0x540f05EC7F699842B63979e0252c955a9D8ce84E

03



2024-10-01 00:00:00 (1000000 JMPT):

https://bscscan.com/address/0xbC1679549B5e1680eE0ba55240BB7Ef03F579AdE

- Locks for Wallet: 0xbbB3Ed687A6131C93Ac6A3A8A765703Df7B6BA96 (Team - Founders) -

2023-01-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x1DEE76d2B5D30FD0de21853596D6aB6A106360c7 2023-04-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x0ef9BD35551e395fD86b6E0F05CbdfD26f745D56 2023-07-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x289bB88a5aD4Ba18E7552b065cbACB9679354DFd 2023-10-01 00:00:00 (2000000 JMPT):

https://bscscan.com/address/0x016853Fb810431af6982307172EBc5E0204F4c89 2024-01-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x92C97F9C7DCdaBb3170E2Cf92583386825C4f99d 2024-04-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x503E2D083AC684989AB7b2B66b6c2FCb0d87c266 2024-07-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x44FfCDFfF39B6Ac1A000E56578C638b2A6D5732c 2024-10-01 00:00:00 (3000000 JMPT):

https://bscscan.com/address/0x690E6a53533f63546Ae38a771bB210815C78C4Cf

- Locks for Wallet: 0xd1D4C532c8c749C37A570130Ae3F8D226dBC5466 (Liquidity) - 2022-01-11 23:00:00 (500000 JMPT):

https://bscscan.com/address/0x11f0E20F64b9C9f6e1F101f51021b83848e494D3 2022-04-01 00:00:00 (500000 JMPT):

https://bscscan.com/address/0x5Fd1e154965c1FF8663A5867f7545B025219023E 2022-07-01 00:00:00 (300000 JMPT):

https://bscscan.com/address/0xf00e186feb518Eb4DD1f5844e1ADb1F8E186FafD 2023-01-01 00:00:00 (300000 JMPT):

https://bscscan.com/address/0xa5550aF01Bf597605470DdE31BB02f1E9751F6B3 2023-07-01 00:00:00 (200000 JMPT):

https://bscscan.com/address/0x5d1769cA7107b57748da34743a0b8B8CfC4Fd8F12024-01-0100:00:00 (100000 JMPT):

https://bscscan.com/address/0xaf310d49FBB594e0788d1DA161897b0F374E614C 2024-07-01 00:00:00 (100000 JMPT):

https://bscscan.com/address/0x6a99c1FCA93104A43556c3cC5a67845D8FE8c572

04



# Checked Vulnerabilities

We have scanned the smart contract for commonly known and more specific vulnerabilities. Here are some of the commonly known vulnerabilities that we considered:

- Re-entrancy
- Timestamp Dependence
- Gas Limit and Loops
- Exception Disorder
- Gasless Send
- Use of tx.origin
- Malicious libraries
- Compiler version not fixed
- Address hardcoded
- Divide before multiply
- Integer overflow/underflow
- ERC20 transfer() does not return boolean
- ERC20 approve() race
- Dangerous strict equalities
- Tautology or contradiction
- Return values of low-level calls
- Missing Zero Address Validation
- Private modifier
- Revert/require functions
- Using block.timestamp
- Multiple Sends
- Using SHA3
- Using suicide
- Using throw
- Using inline assembly



# Techniques and Methods

Throughout the audit of smart contract, care was taken to ensure:

- The overall quality of code.
- Use of best practices.
- Code documentation and comments match logic and expected behaviour.
- Token distribution and calculations are as per the intended behaviour mentioned in the whitepaper.
- Implementation of ERC-20/BEP20 token standards.
- Efficient use of gas.
- Code is safe from re-entrancy and other vulnerabilities.

The following techniques, methods and tools were used to review all the smart contracts.

#### Structural Analysis

In this step, we have analysed the design patterns and structure of smart contracts. A thorough check was done to ensure the smart contract is structured in a way that will not result in future problems.

### Static Analysis

Static analysis of smart contracts was done to identify contract vulnerabilities. In this step, a series of automated tools are used to test the security of smart contracts.

# Code Review / Manual Analysis

Manual analysis or review of code was done to identify new vulnerabilities or verify the vulnerabilities found during the static analysis. Contracts were completely manually analysed, their logic was checked and compared with the one described in the whitepaper. Besides, the results of the automated analysis were manually verified.

# Gas Consumption

In this step, we have checked the behaviour of smart contracts in production. Checks were done to know how much gas gets consumed and the possibilities of optimization of code to reduce gas consumption.

#### Tools and Platforms used for Audit

Mythril, Slither, SmartCheck, Surya, Solhint.



# Issue Categories

Every issue in this report has been assigned to a severity level. There are four levels of severity, and each of them has been explained below.

Risk-level	Description
High	A high severity issue or vulnerability means that your smart contract can be exploited. Issues on this level are critical to the smart contract's performance or functionality, and we recommend these issues be fixed before moving to a live environment.
Medium	The issues marked as medium severity usually arise because of errors and deficiencies in the smart contract code. Issues on this level could potentially bring problems, and they should still be fixed.
Low	Low-level severity issues can cause minor impact and or are just warnings that can remain unfixed for now. It would be better to fix these issues at some point in the future.
Informational	These are severity issues that indicate an improvement request, a general question, a cosmetic or documentation error, or a request for information. There is low-to-no impact.

# Number of issues per severity

Type	High	Medium	Low	Informational
Open				
Acknowledged				2
Closed		1	3	2



# Functional Testing Results

Some of the tests performed are mentioned below

address once the releaseTime has passed.

## JumpToken

• User should be able to burn its tokens.	PASS
• User should be able to transfer its tokens.	PASS
<ul> <li>Spender should be able to burn the owner's tokens, considering the token allowance given by the owner.</li> </ul>	PASS
<ul> <li>Spender should be able to transfer the owner's tokens, considering the token allowance given by the owner.</li> </ul>	PASS
<ul> <li>Owner should be able to change the allowance given to the spender any time.</li> </ul>	PASS
JumpTokenTimelock	
Should deploy with correct values.	PASS
<ul> <li>Should send the locked token liquidity to the beneficiary</li> </ul>	PASS





# Issues Found

# High severity issues

No issues were found.

# Medium severity issues

Missing Important Checks

**JumpTokenTimelock** implements openzeppelin's TokenTimelock in order to implement a simple vesting mechanism.

```
// SPDX-License-Identifier: MIT
pregme solidity "0.8.2;
import "@openzeppelin/contracts/token/ERC20/utils/TokenTimelock.sol";

contract JumpTokenTimelock is TokenTimelock {
    constructor(IERC20 token, address beneficiary, uint256 releaseTime)
    public
    TokenTimelock(token, beneficiary, releaseTime)
    {}
}
```

However, it lacks important checks, which may lead to incorrect contract initialization.

# The missing checks are:

- 1. Zero address check for token and beneficiary addresses: Zero address initialization of token will make the contract unoperational and meaningless.
- 2. The contract lacks value checks for releaseTime, as a result the deployer may accidentally pass a value, much sooner than intended or far away in future(for instance 2\*\*256-1), thus locking the token liquidity forever.

### Recommendation

Consider adding required checks.

Status: Fixed



# Low severity issues

#### Do Not comply with BEP20 standard completely

BEP20 standard makes it mandatory for the tokens to define a function as getOwner, which should return the owner of the token contract.

```
    5.1.16 getOwner
    function getOwner() external view returns (address);
    Returns the bep20 token owner which is necessary for binding with bep2 token.
    NOTE - This is an extended method of EIP20. Tokens which don't implement this method will never flow across the Binance Chain and Binance Smart Chain.
```

However, the token contract doesn't implement/define any such function, as a result the token may not flow across the Binance Chain and Binance Smart Chain, as stated by <u>BEP20 interface documentation</u>.

#### Recommendation

Consider adding the getOwner function.

Status: Fixed

# • Unnecessary/Unused SafeERC20 library

JumpToken implements SafeERC20 library. SafeERC20 by openzeppelin provides wrappers around ERC20 operations, to support multiple variants of ERC20 tokens in existence.

```
pragma solidity ^0.8.2;

import "@openzeppelin/contracts/token/ERC20/ERC20.sol";
import "@openzeppelin/contracts/token/ERC20/utils/SafeERC20.sol";
import "@openzeppelin/contracts/token/ERC20/extensions/ERC20Burnable.sol";

contract JumpToken is ERC20, ERC20Burnable {
    using SafeERC20 for IERC20;
}
```

However, JumpToken does not make use of any such feature provided by SafeERC20

audits.quillhash.com (10)



#### Recommendation

Consider reviewing and verifying the business and operational logic, and removing the SafeERC20 implementation as the library, in order to reduce the bytecode and deployment cost, and increase the code readability. SafeERC20 helps to safely interact with a third party token. It is not meant to be used inside the token contract itself.

Status: Fixed

#### • SafeERC20 vs SafeBEP20

JumpTokenTimelock implements openzeppelin's TokenTimelock in order to implement a simple vesting mechanism. TokenTimelock implements SafeERC20 library and IERC20 interface. However, JumpTokenTimelock is intended to work with BEP20 tokens. Although the operational logic of both OZ's SafeERC20 and Pancake-Swap's <a href="SafeBEP20">SafeBEP20</a> is the same, still, not using the right library and interface reduces the code readability.

#### Recommendation

Consider reviewing and verifying the business and operational logic, and using SafeBEP20 for BEP20 operations in order to increase code readability.

Status: Fixed

# Informational issues

• Unnecessary Constructor visibility

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.2;
import "@openzeppelin/contracts/token/ERC20/utils/TokemTimelock.sol";

contract JumpTokenTimelock is TokenTimelock {
    constructor(IERC20 token, address beneficiary, uint256 releaseTime)
    public
    TokenTimelock(token, beneficiary, releaseTime)
    {}
}
```

audits.quillhash.com (11)



**JumpTokenTimelock** defines a public visibility for the constructor. However, from 0.7 onwards, visibility for constructors is not needed anymore, and hence can be removed.

#### Reference

https://docs.soliditylang.org/en/v0.7.0/070-breaking-changes.html#functions-and-events

#### Recommendation

Consider removing the public keyword as the visibility concept for constructors is now obsolete from 0.7 onwards

Status: Fixed

#### Centralization Risk

**JumpToken** is a fixed supply token and mints the entire 100M token liquidity to the deployer of the contract.

```
contract JumpToken is ERC20, ERC20Burnable {
  using SafeERC20 for IERC20;

  constructor() ERC20("JumpToken", "JMPT") {
    // Mint 100M tokens to creator address
    mint(msg.sender, 1000000000 * 10 ** decimals());
  }
}
```

The implementation is prone to centralization risk that may arise, if the deployer loses its private key.

Status: Acknowledged

**DEV Comments:** "The total supply will be transferred from initial/deployer's address to JumpTokenTimelock"

• Multiple pragma directives have been used.

#### Recommendation

Contracts should be deployed using the same compiler version/flags with which they have been tested. Locking the pragma (for e.g. by not using ^ in pragma solidity 0.5.10) ensures that contracts do not accidentally get deployed using an older compiler version with unfixed bugs. Ref: Security Pitfall 2

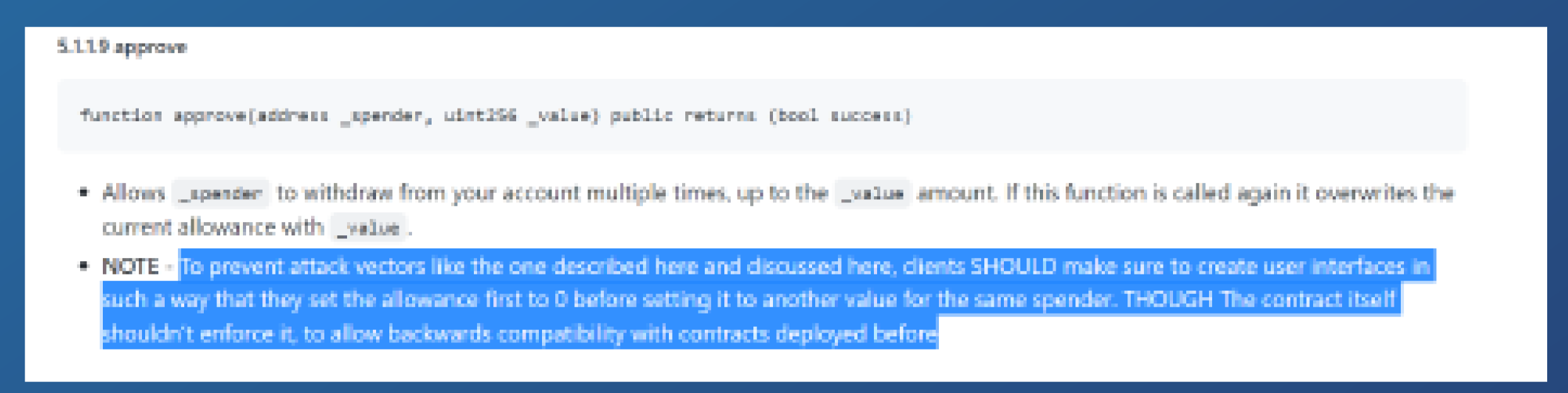
Status: Fixed



### • BEP20 approve race condition

The standard ERC20 implementation contains a widely-known racing condition in its approve function, wherein a spender is able to witness the token owner broadcast a transaction altering their approval and quickly sign and broadcast a transaction using transferFrom to move the current approved amount from the owner's balance to the spender. If the spender's transaction is validated before the owner's, the spender is able to spend their entire approval amount twice.

As the BEP20 standard is proposed by deriving the ERC20 protocol of Ethereum, the race condition exists here as well.



#### Reference

- 1. <a href="https://eips.ethereum.org/EIPS/eip-20">https://eips.ethereum.org/EIPS/eip-20</a>
- 2. <a href="https://github.com/binance-chain/BEPs/blob/master/BEP20.md#5119-approve">https://github.com/binance-chain/BEPs/blob/master/BEP20.md#5119-approve</a>

Status: Acknowledged

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# Closing Summary

Some issues of Medium and Low severity were found. All of them have now been fixed by the project team. Some suggestions and best practices are also provided in order to improve the code quality and security posture.





# Disclaimer

Quillhash audit is not a security warranty, investment advice, or an endorsement of the JumpTask contract. This audit does not provide a security or correctness guarantee of the audited smart contracts. The statements made in this document should not be interpreted as investment or legal advice, nor should its authors be held accountable for decisions made based on them. Securing smart contracts is a multistep process. One audit cannot be considered enough. We recommend that the JumpTask team put in place a bug bounty program to encourage further analysis of the smart contract by other third parties.







# Audit Report January, 2022

For







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