

Audit of smart contract OTFI

revision 1 dated 10.08.2021





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Brief information

Project: OTFI
Network: okex
Compiler version: 0.6.12
Optimization: Enabled
Audit date: 10.08.2021

Information

The contract code was reviewed and analysed for vulnerabilities, logical errors and developer exit scams possibilities. This work was carried out concerning the project source code and documentation provided by the customer.

General conclusion

As a result of the audit, no errors were found that affect the security of users' funds on the contract. No obvious signs of an exit scam were found. No backdoors found either.

Telescr.in guarantees the OTFI security and performance.

Liability disclaimer

The telescr.in team within this audit framework is not responsible for the developers or third parties' actions on the platforms associated with this project (websites, mobile applications, and so on). The audit confirms and guarantees only the smart contract correct functioning in the revision provided by the project developers.

<u>Confirmed by digital signature</u>



Aggregated data

The Contract analysis was performed using the following methods:

- Static analysis
 - Checking the code for common errors leading to the most common vulnerabilities
- Dynamic analysis
 - The Contract launching and carrying out the attacks various kinds to identify vulnerabilities
- Code Review

Received data

Recommendation	Туре	Priority	Occurrence probability	Line of error
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A. Errors



B. Warnings



C. Notice



D. Remarks



Application. Error classification

Priority				
informational	This question is not directly related to functionality but may be important to understand.			
low	This question has nothing to do with security, but it can affect some behavior in unexpected ways.			
medium	The problem affects some functionality but does not result in an economically significant user funds loss.			
high	This issue can result in the user funds loss.			
Probability				
low	It is unlikely that the system is in a state in which an error could occur or could be caused by any party.			
medium	This problem may likely arise or be caused by some party.			
high	It is highly likely that this problem could arise or could be exploited by some parties.			



Application. Digital bytecode print

The audit was carried out for the code certain version on the compiler version 0.6.12 with the optimization enabled.

To check the contract bytecode for identity to the one that was analyzed during the audit, you must:

- 1. Get contract bytecode (in any block explorer)
- 2. <u>Get SHA1 from bytecode string</u>
- 3. Compare with reference in this report

Sha1 from bytecode:

37cb819d22d5bb18f5265b23bcb7ba56a55e60ae

Sha1 from bytecode (non-metadata):

0fca76790789425775703707ff8da978793cde99

Contract address:

<u>0xf65fa3333be4a9758b693a136e29414be73dde06</u>

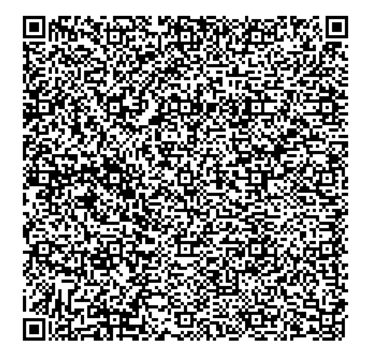
Check the digital print



Application. Signature of the audit report

{ "address": "0x505ade8cea4db608250e503a5e8d4cb436044d2e", "msg": "As a result of the audit, no errors were found that affect the security of users' funds on the contract. No obvious signs of an exit scam were found. No backdoors found either. Telescr.in guarantees the OTFI security and performance. . Shal of contract - 37cb819d22d5bb18f5265b23bcb7ba56a55e60ae. Shal without meta of contract - 0fca76790789425775703707ff8da978793cde99Contract address -0xf65fa3333be4a9758b693a136e29414be73dde06", "sig":

"0xbcbd2d2a0f44779d8c1af3622a12dce7660da5c311a709b8a6e21a001455b0c41279596d6bf2ca823563ea588d7d90f710cb785e03ca84ecef285ae3c79791cf1b", "version": "3", "signer": "MEW" }



Check the signature