Security Audit

TRONCapital

TAtQvJDrmyTW1KU1nBwNVV2gy6fUc9yPhK

CRITICAL ISSUES (critical, high severity): 0

Bugs and vulnerabilities that enable theft of funds, lock access to funds without possibility to restore it, or lead to any other loss of funds to be transferred to any party; high priority unacceptable bugs for deployment at mainnet; critical warnings for owners, customers or investors.

ERRORS, BUGS AND WARNINGS (medium, low severity): 0

Bugs that can trigger a contract failure, with further recovery only possible through manual modification of the contract state or contract replacement altogether; Lack of necessary security precautions; other warnings for owners and users.

OPTIMIZATION POSSIBILITIES (very low severity): 1

Possibilities to decrease cost of transactions and data storage of Smart-Contracts.

NOTES AND RECOMMENDATIONS (very low severity): 3

Tips and tricks, all other issues and recommendations, as well as errors that do not affect the functionality of the Smart-Contract.

Conclusion:

In the TRONCapital Smart-Contract were found no vulnerabilities and no backdoors. The code was manually reviewed for all commonly known and more specific vulnerabilities.

So TRONCapital Smart-Contract is safe for use in the main network.

AUDIT RESULT:

Optimization possibilities

1. Recording statistical parameters in the blockchain (very low severity):

List of statistical parameters that also increase the cost of transactions and increase the amount of data stored in the blockchain:

```
uint public totalUsers;
uint public totalInvested;
uint public totalDeposits;
```

Recommendation: use events and log this information instead of writing it to the blockchain.

Note: this comment doesn't affect the main functionality of the smart-contract.

Notes

2. Loops over dynamic variables (very low severity):

In the withdraw, getUserDividends, getUserAvailable, getUserTotalDeposits, and getUserTotalWithdrawn functions, loops unrestrictedly grow as the number of deposits increases. If one creates a large number of parallel deposits from a single wallet, it can lead to an excessive increase of the transaction cost. Take mention that TRON blockchain has limits of tx size and transaction reverted in case of exceeding.

Note: this comment is only relevant for a certain user, if he creates an excessive number of deposits (more than 300) from his wallet.

3. Closing the last payment (very low severity).

If the last user who leaves the project has a payout greater than the smart-contract balance, he will receive the entire available balance, but it will be recorded that the entire payout was closed.

Note: this comment is not critical, since after the smart contract balance is empty, it is unlikely that the contract will be used again. So it makes sense for last user to get at least something.

4. Word typo (very low severity).

Word "percent" misspelled as "PROJECT_FEE_PERECENT".

Note: this comment does not affect the functionality.

https://tronscan.org/#/contract/TAtQvJDrmyTW1KU1nBwNVV2gy6fUc9yPhK/code

Independent description of the smart-contract functionality:

The TRONCapital contract provides the opportunity to invest any amount in TRX (from 100 TRX) in the contract and get a 200% return on investment, if the contract balance has enough funds for payment.

Dividends are paid from deposits of users (Ponzi scheme).

You can create a Deposit by calling the "invest" function and attaching the required amount of TRX to the transaction (from 100 TRX inclusive).

Each subsequent Deposit is kept separately in the contract, in order to maintain the payment amount for each Deposit.

The daily percentage for user dividends starts from 1% and for every 1 day of non-withdrawal of dividends from the smart contract +0.1% (when creating new deposits, the percent keeps growing).

All dividends are calculated at the moment of request and available for withdrawal at any time.

Withdrawal is performed by calling the "withdraw" function from the address the Deposit was made.

Contract owners fee: 10% of the invested funds is sent to the project address.

There is one-level referral program: in the "invest" function, one can specify the address of the referrer.

As a result, the referrer (upline) will get opportunity to withdraw 10% of deposit.

Requirements for the referrer: you can not specify your own wallet as a referrer, as well as a wallet that does not have at least one contribution in the smart contract. If wrong referrer is provided, no referrer is used in current deposit.

Differrent referrers can be specified at every deposit.

The contract contains statistical functions that do not require sending transactions:

- 1. getContractBalance smart contract balance (with decimals, for TRX 6 characters).
- 3. getUserPercentRate the current percentage for the specified user.
- 4. getUserDividends the current amount of dividends available to withdraw.
- 5. getUserCheckpoint the date of the last withdrawal in UNIX Time.
- 6. getUserAvailable total available amount to withdraw.
- 7. isActive whether the user has active deposits.
- 8. getUserAmountOfDeposits the number of user deposits.
- 9. getUserTotalDeposits the sum of each deposits of the user.
- 10. getUserTotalWithdrawn user dividend withdrawal amount.
- 11. getUserDeposits user specified deposits info.
- 12. getUserReferralBonus user ref bonus available to withdraw.
- 13. getUserReferralBonusWithdrawn user withdrawn ref bonus.
- 14. getUserLastDepositTime time of creation of last deposit.
- 15. getUserDepositInfo info of specified user deposit (value, withdrawn, time).
- 16. totalUsers total amount of users.
- 17. totalInvested total invested amount.
- 18. totalDeposits total amount of deposits.

November 2020

Disclaimer:

This audit is not a call to participate in the project and applies only to the Smart-Contract code at the specified address.

Do not forget that you are doing all financial actions at your own risk, especially if you deal with high-risk projects.

Warning:

Beware of fake audits.
All official info available on 3 resources only:

Website: www.grox.solutions

Telegram: www.t.me/groxsolutions (@groxsolutions)

YouTube: www.youtube.com/c/groxsolutions

If you have any questions or are interested in developing/auditing of Smart-Contracts, please contact us and we will consult you.

Telegram: www.t.me/gafagilm (@gafagilm)

E-mail: info@grox.solutions