AUDIT AND REPORT BY OXDIT

AUDIT AUTHOR: 0X37SET

DISCLAIMER:

This audit is only to the Smart-Contract code at the specified address!

Oxdit is a 3rd party auditing company that works on audits based on client requests & community request and as a professional auditing firm, we check on the contract for any vulnerabilities, backdoors, and/or scam scripts, investor lose and future Rugs.

Therefore:

We are not financial advisors nor do we partner with the contract owners Operations and website administration are fully on the client's side We do not have influence over client operations, which can lead to website changes, withdrawal function closes, etc. One always has the option to do this through the contract.

Any concerns about the project themselves need to be raised directly to the project owners and not through OXDIT.

Investors are not in any way obliged, coerced, or influenced to invest in projects audited by OXDIT.

We are not responsible for your funds or guarantee you profits.

We highly recommend that investors do their own research and gain crypto experience before investing

To report any scam, malpractices and irregularities, please send a message via Telegram to @kayie0x3

Smart Contract Audit by 0xDit:

https://bscscan.com/address/0xc067d89dacA8CD95AeE2A217834d93e2993a26 8a#code

PROJECT: VIPMEMBERONLY

SUMMARY

This smart contract has been reviewed by 0xdit and found no backdoor door. There is no malicious code that allow owner to withdraw the funds. The project is forked of bakedbeans. This project is based on BUSD.

REVISION ON SMART CONTRACT

It has 4 different wallets.

- Dev Wallet (address payable public devAddress;)
- Marketing Wallet (address payable public marketingAddress)
- Business Angel Wallet (address payable public businessAngelAddress)
- BrokerWallet (address payable public brokerAddress)

These **addresses** are **private** it can't be detecting that what are these addresses. It would be great if the owner shared.

ROI: 4% it's up to it can be increase and decrease.

Fees on Deposit: 15% (Where the trading 10% and Dev and all these addresses I mentioned on the top 5 will goes to these wallets.

Fees on Withdraw: (5% which will go to the developers) Total Fee from Deposit and Withdraw is 20%.

Trading Fees, they didn't mention or tested their bot yet. All the money will be in their control it would be centralized trading a team should provide where they are trading and how they are trading. So, Investors can see the progress as well.

Referral Fees: 6% fees on the the referral if you invite someone, they use your referral and reinvest so you will get 6% from their reinvestment amount. (My suggestion is that a lot of people don't use the referral sometime because of too quick in these projects. So it would be a good suggestion that you create an input in the website so people can put their referral and they can see where the referral rewards going)

Functions and their functionality in the smart contract.

- function seedMarket() Once this button is clicked in the smart contract the project will be officially launch if the investor didn't deposit a single fund to call this value all the investments will goes straightforward to the owner.
- function invest(uint amount, address ref): || In this function as you see there is ref word that's mean a user should enter compulsory a ref and amount to invest. Once the function is call you invested for example 100 BUSD. 15 BUSD will straightforward goes owner addresses. Remind 85 BUSD you will get Eggs (I mentioned Eggs because this is baked bean fork in the UI, they might call it something different it's not a big deal as far as you are understanding the project.) The more Eggs you have the more rewards you will get.
- function reinvest(address ref): || In this function if you have eggs and you can "address ref", what it's doing is to fetch your referral address from the deposit you made in the Invest function. This referral address can be change if your friend deposit again in the platform. Make sure alert them while investing again to use your referral link again otherwise it will be change to by default owners referral.
- function withdraw(): || In this function whatever eggs you are holding it will call internal function its also viewable to investor they can change the eggs they are holding. How much worth at the current market of VIPMEMBER. It will calculate and give the

value to smart contract that's the eggs worth that much BUSD. So once you withdraw the withdraw fees will be applied on you. Which is 5%. In this smart contract owner can't put a random value or any exploit to get all the funds so relax it's still saved. In the rocket we have some fuel to go the moon.

- **function injectToContract(uint256 _amount** : || In this function as investor promised he will do the trades whatever money he earn he will invest in the project.

Rest of the functions are viewable to fetch the data for the withdraw reinvest and to help the UI to show the numbers on the UI.

In my suggestion that bakedbean forks are long lasting. If they are really using the trading fee on bots to invest in the project, they should provide the complete data and testing to the community and upload on the YouTube so we can see. Yeah, they are trading and the fees 10% they are charging for the bots are safe. If they don't share the bots at least if they can make a good project, they should make a simple UI to fetch the APIS of the bot to show to people. So, people can be aware about that the project is safe.

SCORE

TEAM: 5/10: - (Team is not doxed, didn't provide the complete plan for tradingbot)

Smart Contract: 8/10: - (The owner can change the owner address)

Exploit 10/10: - (There is no exploit and backdoor in the smart contract)

Funds Generating: 4/10 (It's depended on all the investors funds. I will change the rating once they provide the complete bot plan to their investors)

RISK: 7/10 - (This contract can be long last without bot is 2 months max. There is no exploit in the smart contract)

FEES: 6/10 (The fees are high at least total deposit and withdraw is 20%)

Total Score: 40/60