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PERSONAL TOKEN
COLLATERAL
ETHEREUM SMART CONTRACT AUDIT



1. Audit description

One contract was checked: PersonalTokenCollateral.sol.

The purpose of this audit is to check all functionalities of **PersonalTokenCollateral.sol** contract, and to determine level of security and probability of adverse outcomes.

PersonalTokenCollateral.sol is a contract that stores received tokens, mapps them to msg.sender's address and mints stable tokens by calling `mint` function from StableToken contract. Stored tokens may be repurchased any time for stable tokens at the same price they were bought for (FIFO methodology).

In the following lines, the contract is being referenced by the name of the file where it was written in. The file contains exactly one contract, so there is no room for confusion.

2. Quick review

- ✓ All functions and state variables are well commented which is good in order to understand quickly how everything is supposed to work. Contract contains while loop in one of its functions which is generally not recommended but corresponds to requirements.
- ✓ The contract was written in accordance with solidity's aesthetic standards (names of state variables and functions start with lowercase letter, names of events start with capital letter, etc)
- ✓ During deployment, standard token and cPRO token contract address must be provided as parameters.

3. A brief review of contract's functionalities

Contract's functions are:

- ✓ `buy` function stores received tokens inside a personal collateral and mints stable tokens to msg.sender's address.
- ✓ `takeTokenCollateral` is called when someone wants to withdraw tokens from personal collateral by sending the equivalent amount of stable tokens.

Functions only authorized addresses can call are:

- √ `withdrawFee` sends fee to msg.sender,
- ✓ `setMinCProAmount` sets the minimum amount of cPRO tokens one must have in order to repurchase ETH from personal ETH collateral. To convert ETH in stable tokens user do not need to have minimum amount of cPRO tokens.
- ✓ `authorize` and `unauthorize` functions regulate privileges for calling the above functions, and only superAdmin can call them.
- ✓ `listToken`/`unlistToken` makes specific token available/unavailable for conversion.

Functions for informational purposes are:

- ✓ `getSpecificCollateralStables` shows the amount of stable tokens minted for a specific collateral.
- ✓ `getSpecificCollateralTokens` shows the amount of tokens stored inside a specific collateral.
- ✓ `getSpecificCollateralTimestamp` shows the timestamp when a specific collateral was created.

4. Functionalities test

- ➤ Total token fee: ✓
- ➤ Last time token fee taken: ✓
- ➤ Set of profiles:
- ➤ listToken: ✓
- ➤ unlistToken: ✓
- ▶ buy: ✓
- setMinCProAmount:
- takeTokenCollateral:
 ✓
- ➤ withdrawTokenFee: ✓
- ➤ authorize: ✓
- ➤ unauthorize: ✓
- ➤ getSpecificCollateralStables: ✓
- ▶ getSpecificCollateralTokens: ✓
- ➤ getSpecificCollateralTimestamp: ✓

5. Detailed code check (line-by-line)

State variables of the contract:

- uint256 totalTokenFee total amount of fee (in specific token) stored inside the contract
- uint256 lastTimeTokenFeeTaken timestamp of a moment when the commision was last withdrawn from the contract for specific token
- uint256 minCProAmount minimum amount of cPRO tokens one must have in order to call `takeTokenCollateral` function
- address stableTokenAddress address of stable token (unchangeable)
- address cProContractAddress- address of cPRO token (unchangeable)

Structures:

TokenCollateral- contains:

- uint256 amountOfCollateralStables (stable tokens minted within this specific collateral),
- > uint256 amountOfCollateralTokens (amount of tokens stored as this specific collateral),
- uint256 collateralTimestamp (timestamp of a moment when transaction occured)

TokenCollateralProfile - contains:

- uint256 numberOfCollaterals (total number of collaterals address owns),
- uint256 totalCollateralStables (total amount of stable tokens bought "with specific token collateral"),
- uint256 totalCollateralTokens (total amount of tokens exchanged for stable tokens "with collateral"),
- uint256 lastCollateralAdded (serial number of the last added collateral).
- uint256 lastCollateralToken (serial number of the last taken collateral)

Mappings:

- (address => bool) authorizedAddresses remembers whether an address is authorized or not
- (address => bool) listedTokens remembers if specific token is available for conversion
- (address => (address => TokenCollateralProfile)) setOfProfiles mapps addresses to their collateral profiles for specific token address

Modifiers:

- > onlySuperAdmin checks if msg.sender is superAdmin
- onlyAuthorized checks if msg.sender is authorized to call `listToken` and `unlistToken` function
- > isNotPaused checks if "pause" is on
- > cProRequirement checks if person has the required amount of cPRO tokens

During deployment, creator must specify addresses of Stable Tokens and cPRO token. Stable token address is needed so that **PersonalTokenCollateral.sol** could mint stable tokens. cPRO contract address is needed so contract could check the balance of msg.sender.

- ✓ authorize function that gives privileges to other addresses (only superAdmin can call this function)
- ✓ unauthorize function that denies privileges (only superAdmin can call this function)
- ✓ withdrawTokenFee sends fee from specific token from the contract to msq.sender (only authorized addresses can call it)
- ✓ setMinCProAmount sets the minimum amount of cPRO tokens one must have in order to call `takeFromPersonalCollateral` function
- ✓ buy stores sent ETH inside personal collateral and mints stable tokens to msg.sender's address
- √ takeFromPersonalCollateral burns received stable tokens and sends ETH to msg.sender
- ✓ getSpecificCollateralStables (for informational purposes), shows the amount of stable tokens minted within a specific collateral
- ✓ getSpecificCollateralEth (for informational purposes), shows the amount of ETH stored inside a specific collateral
- ✓ getSpecificCollateralTimestamp (for informational purposes), shows the timestamp when specific collateral was created
- √ `takeTokenCollateral` function iterates through collaterals starting from the oldest one in order to return ETH by FIFO method. Daily fee equals 0.01% (of initial collateral ETH) for each collateral. ETH transfer happens at the bottom of the function which is a good practice.

6. Static analysis test, vulnerabilities and outcomes

✓ Static analysis of the code was conducted and no security flows were found.

https://oyente.melon.fund

browser/stable.sol:PersonalTokenCollateral

EVM Code Coverage:

Callstack Depth Attack Vulnerability : False

Re-Entrancy Vulnerability: False

Assertion Failure: False Parity Multisig Bug 2 : False

Transaction-Ordering Dependence (TOD): False

✓ Overflows are only possible in `buy` function, and will occur if one specific address owns 2**256 collaterals. But that is not actually possible because there is not enough ETH circulating to pay the gas for 10**77 transactions.

7. Final comments

It would make more sense if fee (in `takeTokenCollateral` function) was calculated as a compound interest rate, but that would lead to overflow after ~100 days because of solidity's inability to handle decimal numbers.