

Smart contracts security assessment

Final report

ariff: Standard

Pcap





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Introduction

The report has been prepared for **Pcap**.

The Pcap project is pepresented by a mintable token PcapToken, a liquidity lock token StockToken, and farming strategies using MasterChef contracts.

The md5 sum of the files under review:

1e8356b60cbf69c6b8e6c6811ef6fdeb Farms.sol

b897a3dc6217cc958228e7460d48873d PcapToken.sol

4ec088b8a1c8e46a877f0644692e90fc RhFarms.sol

21bf91f8fe915f5aa99e44df36fbc35e StockPool.sol

e83e639c1372903199682fc5d62cde66 StockToken.sol

6659ce131dff9fcb6b33778f51de332b Zapper.sol

Report Update

The contracts code was updated according to this report.

The md5 sum of the updated files:

dd2f082ad2b5623c1ccb083117a6eb93 Farms.sol

6b6ba1853cc745db579e26686313b264 PcapToken.sol

f3686d731a6bdc2faac01f40af016c67 RhFarms.sol

128d6aa5d3e894b5c3b2ee2e2a18cd4c StockPool.sol

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142c27a089bfd047b4ae2886beeb290b StockToken.sol

224e39d2b5da61f4ff2d35ff73d9a8c9 Zapper.sol

Report Update 2

The contracts code was updated according to this report.

The md5 sum of the updated files:

48ce7c9093a340d791ba9c34ff115d50 Farms.sol

6b6ba1853cc745db579e26686313b264 PcapToken.sol

5e19cee0acf0f356e56baa56870e1e8e RhFarms.sol

f6601eb24b4f25a938ab9ea9371e47a1 StockPool.sol

142c27a089bfd047b4ae2886beeb290b StockToken.sol

30dc51d28236247f9aaa7add90e8ae75 Zapper.sol

| Name | Pcap | |
|------------|-------------------------|--|
| Audit date | 2024-09-05 - 2024-09-10 | |
| Language | Solidity | |
| Platform | Binance Smart Chain | |

Contracts checked

| Name | Address |
|-----------|---------|
| PcapToken | |

StockToken

Farms (MasterChef)

Ox Guard

RhFarms (MasterChef)

StockPool

Zapper

Procedure

We perform our audit according to the following procedure:

Automated analysis

- Scanning the project's smart contracts with several publicly available automated Solidity analysis tools
- · Manual verification (reject or confirm) all the issues found by the tools

Manual audit

- Manually analyze smart contracts for security vulnerabilities
- Smart contracts' logic check

Known vulnerabilities checked

| Title | Check result |
|--|--------------|
| Unencrypted Private Data On-Chain | passed |
| Code With No Effects | passed |
| Message call with hardcoded gas amount | passed |
| Typographical Error | passed |
| DoS With Block Gas Limit | passed |
| Presence of unused variables | passed |
| Incorrect Inheritance Order | passed |
| Requirement Violation | passed |

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Weak Sources of Randomness from Chain passed
Attributes

<u>Shadowing State Variables</u> passed

<u>Incorrect Constructor Name</u> passed

Block values as a proxy for time passed

Authorization through tx.origin passed

<u>DoS with Failed Call</u> passed

Delegatecall to Untrusted Callee passed

Use of Deprecated Solidity Functions passed

<u>Assert Violation</u> passed

State Variable Default Visibility passed

Reentrancy passed

<u>Unprotected SELFDESTRUCT Instruction</u> passed

Unprotected Ether Withdrawal passed

Unchecked Call Return Value passed

<u>Floating Pragma</u> passed

Outdated Compiler Version not passed

Integer Overflow and Underflow passed

<u>Function Default Visibility</u> passed

Classification of issue severity

High severity High severity issues can cause a significant or full loss of funds, change

of contract ownership, major interference with contract logic. Such issues

require immediate attention.



Medium severity Medium severity issues do not pose an immediate risk, but can be

detrimental to the client's reputation if exploited. Medium severity issues may lead to a contract failure and can be fixed by modifying the contract

state or redeployment. Such issues require attention.

Low severity Low severity issues do not cause significant destruction to the contract's

functionality. Such issues are recommended to be taken into

consideration.

Issues

High severity issues

1. Using transferFrom() without approve (StockToken)

Status: Fixed

In the rehyph() modifier, the transferFrom() function is called without a preceding approve() function call. This approach will block the execution of the modifier and the associated functions.

Recommendation: We recommend using the safeTransfer() function on L57.

2. Validation of `slippage` (StockToken)

Status: Fixed

Low slippage values can result in liquidity addition being blocked, causing the transaction to fail. This can lead to the following scenario: a user deposits their tokens by calling the mint() function. Subsequently, the contract owner significantly reduces the slippage value (or current value is not enough), which blocks the user from withdrawing their funds. This is because when the burnLocked() or burnUnlocked() functions are called, an attempt to add liquidity will be made, which will fail due to the low slippage setting.

Recommendation: We recommend preemptively increasing the slippage and incorporating validation in the updateSlippage() function to prevent setting excessively low values.

3. Using transferFrom() without approve (Farms (MasterChef))

Status: Fixed



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In the rehyph() modifier, the transferFrom() function is called without a preceding approve() function call. This approach will block the execution of the modifier and the associated functions.

Recommendation: We recommend using the safeTransfer() function on L196.

4. Wrong function implementations (Farms (MasterChef))

Status: Fixed

The contract cannot be successfully compiled because the functions getMultiplier(), setDevAddress() have wrong implementation.

```
function setDevAddress(address _devaddr) public onlyOwner {
        require( devaddr != address(0), "Invalid address");
        totalAllocPoint =
totalAllocPoint.sub(poolInfo[_pid].allocPoint).add(_allocPoint);
        poolInfo[_pid].allocPoint = _allocPoint;
    }
    function getMultiplier(uint256 _from, uint256 _to) public view returns (uint256) {
         return _to.sub(_from).mul(BONUS_MULTIPLIER);
        devaddr = _devaddr;
    }
```

Medium severity issues

1. Blocked swaped token (StockToken)

Status: Fixed

The rehyph () modifier allows for exchanging inc token to another token and subsequently adding such tokens to the LP pair. During this operation, token remnants may occur, which will be transferred from the Zapper contract (L366-367) to the StockToken contract. One of these tokens (not the inc token) will be permanently locked in the StockToken contract.

Recommendation: We recommend implementing functionality to withdraw the remaining tokens or redirect them to the LP pair in the future.

2. Unsafe emergencyWithdraw (Farms (MasterChef))

Status: Fixed

The function emergencyWithdraw() is used to withdraw funds without considering rewards.

However, in the current version, the function emergencyWithdraw() calls the regular withdraw() function of the third-party contract which may fail.

Recommendation: We recommend calling the corresponding emergencyWithdraw() function on the third-party masterchef contract (if such function exist).

Developer comment: According developer current implementation is used to prevent withdawing of all funds from the third-party masterchef contract.

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Recommendation: We recommend implementing functionality to withdraw the remaining tokens or redirect them to the LP pair in the future.

4. Unsafe emergencyWithdraw (RhFarms (MasterChef))

Status: Fixed

The function emergencyWithdraw() is used to withdraw funds without considering rewards.

However, in the current version, the function emergencyWithdraw() calls the regular withdraw() function of the third-party contract which may fail.

Recommendation: We recommend calling the corresponding emergencyWithdraw() function on the third-party masterchef contract (if such function exist).

Developer comment: According developer current implementation is used to prevent withdawing of all funds from the third-party masterchef contract.

5. Possible underflow (StockPool)

Status: Fixed

In the withdraw() function, an underflow might occur when updating the pendingDividends variable due to potential rounding inaccuracies when calculating the _dividends variable.

This will block withdrawal functionality.

Recommendation: We recommend adding a check that if _dividends > pendingDividends, then the value of pendingDividends should be set to zero.

Low severity issues

1. Gas optimization (PcapToken)

Status: Fixed

- 1. Visibility of the functions initialize(), mint(), setNewFarms(), setNewHeartFarms(), updateMinterFarms(), updateMinterHeart() can be declared as 'external' to save gas.
- 2. The setNewFarms(), setNewHeartFarms(), updateMinterFarms(), updateMinterHeart() functions return default boolean value false. And such value never uses in the contract code. Consider removing it.

2. Parameters validation (PcapToken)

Status: Fixed

We recommend adding non-zero validation for the _farms and _heartFarms parameters of the initialize() function to avoid incorrect contract initialization

3. Lack of events (PcapToken)

Status: Fixed

The initialize(), setNewFarms(), setNewHeartFarms(), updateMinterFarms(), updateMinterHeart() functions of the contract lack events. Consider adding events for easier offchain tracking of the contract updates.

4. Outdated libraries and compiler (PcapToken)

Status: Fixed

Consider using latest versions of OpenZeppelin libraries and solidity compiler.

5. Source of the 'inc' tokens (StockToken)

Status: Fixed

The source of the inc tokens is not explicitly specified in the contract code. However, these tokens are used for swapping and adding liquidity in the rehyph () modifier call.

Recommendation: We recommend specifying the source of the inc tokens in the documentation (including NatSpec). Additionally, it is important to note that any user can donate inc tokens to the StockToken contract at any time to activate the rehyph() modifier. We recommend ensuring that the rehyph() modifier functions as intended.

6. Parameters validation (StockToken)

Status: Fixed

To avoid incorrect contract initialization we recommend adding non-zero validation

- 1) for the initial Owner and _devAddress parameters of the contract constructor
- 2) for the setZapper(), setStockPool() functions.

7. Gas optimization (StockToken)

Status: Fixed

- 1. Visibility of the functions mint(), burnUnlocked(), lock(), burnLocked(),
 userLocksLength(), userLocksArray(), setZapper(), setStockPool(),
 updateMinRehyphAmount(), updateSlippage() can be declared as 'external' to save gas.
- 2. The burntAmount variable is never used and can be removed.
- 3. The lpReserve, dev variables can be declared as 'immutable'.
- 4. The percentDec variable can be declared as `constant` instead of `immutable`.

8. Lack of events (StockToken)

Status: Fixed

The lock(), burnLocked(), setZapper(), setStockPool(), updateMinRehyphAmount(), updateSlippage() functions of the contract lack events. Consider adding events for easier offchain tracking of the contract updates.

9. Variable default visibility (Farms (MasterChef))

Status: Fixed

The variable slippage has default visibility, which might lead to inconvenience in using the contract.

Recommendation: We recommend explicitly specifying the visibility for this variable.

10. stakingPercent value (Farms (MasterChef))

Status: Fixed

The value of the immutable variable stakingPercent is set to 9500000 in the contract constructor. At the same time contract logic uses percentDec = 1000000 for calculation. Since the 9500000 is significantly greater than 1000000 we recommend making sure that the value of stakingPercent was correctly set.

11. Using safe transfers (Farms (MasterChef))

Status: Fixed

Since the contract uses SafeERC20 library we recommend using it for all transfers.

Consider replacing transfer() function with safeTransfer() in the safePcapTransfer() function.

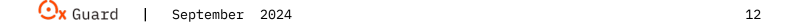
12. Gas optimization (Farms (MasterChef))

Status: Fixed

Visibility of the functions updateMultiplier(), withdrawDevFee(), add(), set(), deposit(), withdraw(), emergencyWithdraw(), withdrawAllTaxes() can be declared as 'external' to save gas.

13. Parameters validation (Farms (MasterChef))

Status: Fixed



We recommend adding parameter validation for the contract constructor and for the setDevAddress(), updateMinRehyphAmount(), updateSlippage() functions to prevent incorrct setting of state variables.

14. Unused rewards from masterchef (Farms (MasterChef))

Status: Fixed

The functions deposit() and withdraw() interact with the third-party contract masterchef (L349, L366, L386). Typically, with such interactions (deposit() and withdraw()), the calling account or contract (msg.sender) is awarded rewards. However, the contract does not explicitly mention the use of such rewards, implying that these rewards might be locked in the contract's balance.

Recommendation: We recommend implementing functionality for distributing the received rewards or documenting this behavior.

15. Using safe transfers (RhFarms (MasterChef))

Status: Fixed

Since the contract uses SafeERC20 library we recommend using it for all transfers.

Consider replacing transfer() function with safeTransfer() in the safePcapTransfer(), safeStockTransfer(), rehyph() functions.

16. Gas optimization (RhFarms (MasterChef))

Status: Fixed

Visibility of the functions add(), setTaxFee(), pendingPcap(), pendingStock(), deposit(), withdraw(), emergencyWithdraw() can be declared as 'external' to save gas.

17. Unused variable (RhFarms (MasterChef))

Status: Fixed

The minRehyphAmount variable is never used. Make sure that contract works as intended without using this variable.

18. Unused function parameter (StockPool)

Status: Fixed

Consider using the `_customerAddress` instead of `msg.sender` in the createStake() function (L141) for the correct code consistency.

19. Gas optimization (StockPool)

Status: Fixed

- All `public` functions of the contract (except the dividends0f() function) can be delared as `extarnal`.
- 2. Consider adding return statement to the updatePool() modifier in case block.timestamp
 == lastDripTime

20. Variable default visibility (StockPool)

Status: Fixed

The variable STOCK has default visibility, which might lead to inconvenience in using the contract.

Recommendation: We recommend explicitly specifying the visibility for this variable.

21. lastDripTime updating (StockPool)

Status: Fixed

In the updatePool() modifier, there may be a situation where the value of distRate is greater than secondsPassed * dividendPool. This will result in dividends being zero.

In such a case, it makes sense to exit the modifier without updating the lastDripTime variable.

22. Whitelist for function execution (Zapper)

Status: Fixed

Since the contract may contain a certain amount of tokens left over from swap, addLiquidity, and other operations, we recommend adding a whitelist of addresses that are allowed to call functions of this contract. This will prevent external users from invoking the functions and taking over of control of tokens. Also we recommend adding owner functionality to withraw staked tokens in the contract.

23. Mapping default visibility (Zapper)

Status: Fixed

The mapping tokens has default visibility, which might lead to inconvenience in using the contract.

Recommendation: We recommend explicitly specifying the visibility for this mapping.

24. Gas optimization (Zapper)

Status: Fixed

The tokenA, tokenB, pair, wpls, stockToken, pulsexV2Router variables can be declared as immutable.



Conclusion

Pcap PcapToken, StockToken, Farms (MasterChef), RhFarms (MasterChef), StockPool, Zapper contracts were audited. 4 high, 5 medium, 24 low severity issues were found.

4 high, 5 medium, 24 low severity issues have been fixed in the update.

We strongly recommend writing unit tests to have extensive coverage of the codebase minimize the possibility of bugs and ensure that everything works as expected.

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