



SMART CONTRACT AUDIT REPORT

for

VeRocket



Prepared By: Patrick Lou

PeckShield
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Contact

For more information about this document and its contents, please contact PeckShield Inc.

Name	Patrick Lou
Phone	+86 183 5897 7782
Email	contact@peckshield.com

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1 | Introduction

Given the opportunity to review the design document and related smart contract source code of the VeRocket, we outline in the report our systematic approach to evaluate potential security issues in the smart contract implementation, expose possible semantic inconsistencies between smart contract code and design document, and provide additional suggestions or recommendations for improvement. Our results show that the given version of smart contracts can be further improved due to the presence of several issues related to either security or performance. This document outlines our audit results.

1.1 About VeRocket

The VeRocket protocol is a decentralized cryptocurrency exchange that capitalizes on the solid base of UniswapV2 for the VeChain deployment. Moreover, by taking advantage of the VeChain property that the holder of VET will be assigned VTHO automatically, the VeRocket protocol allows the user to harvest the VTHO token by adding liquidity to the VET-containing pairs. The basic information of the audited protocol is as follows:

Table 1.1: Basic Information of VeRocket

Item	Description
Target	VeRocket
Type	Smart Contract
Language	Solidity
Audit Method	Whitebox
Latest Audit Report	April 8, 2022

In the following, we show the Git repositories of reviewed files and the commit hash values used in this audit.

- <https://github.com/VeRocket/uni-v2.git> (ecac7d0)

1.2 About PeckShield

PeckShield Inc. [10] is a leading blockchain security company with the goal of elevating the security, privacy, and usability of current blockchain ecosystems by offering top-notch, industry-leading services and products (including the service of smart contract auditing). We are reachable at Telegram (<https://t.me/peckshield>), Twitter (<http://twitter.com/peckshield>), or Email (contact@peckshield.com).

Table 1.2: Vulnerability Severity Classification

Impact	High	Critical	High	Medium
	Medium	High	Medium	Low
	Low	Medium	Low	Low
		High	Medium	Low
		Likelihood		

1.3 Methodology

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [9]:

- Likelihood represents how likely a particular vulnerability is to be uncovered and exploited in the wild;
- Impact measures the technical loss and business damage of a successful attack;
- Severity demonstrates the overall criticality of the risk.

Likelihood and impact are categorized into three ratings: *H*, *M* and *L*, i.e., *high*, *medium* and *low* respectively. Severity is determined by likelihood and impact and can be classified into four categories accordingly, i.e., *Critical*, *High*, *Medium*, *Low* shown in Table 1.2.

To evaluate the risk, we go through a list of check items and each would be labeled with a severity category. For one check item, if our tool or analysis does not identify any issue, the contract is considered safe regarding the check item. For any discovered issue, we might further deploy contracts on our private testnet and run tests to confirm the findings. If necessary, we would

Table 1.3: The Full List of Check Items

Category	Check Item
Basic Coding Bugs	Constructor Mismatch
	Ownership Takeover
	Redundant Fallback Function
	Overflows & Underflows
	Reentrancy
	Money-Giving Bug
	Blackhole
	Unauthorized Self-Destruct
	Revert DoS
	Unchecked External Call
	Gasless Send
	Send Instead Of Transfer
	Costly Loop
	(Unsafe) Use Of Untrusted Libraries
	(Unsafe) Use Of Predictable Variables
	Transaction Ordering Dependence
	Deprecated Uses
Semantic Consistency Checks	Semantic Consistency Checks
Advanced DeFi Scrutiny	Business Logics Review
	Functionality Checks
	Authentication Management
	Access Control & Authorization
	Oracle Security
	Digital Asset Escrow
	Kill-Switch Mechanism
	Operation Trails & Event Generation
	ERC20 Idiosyncrasies Handling
	Frontend-Contract Integration
	Deployment Consistency
	Holistic Risk Management
Additional Recommendations	Avoiding Use of Variadic Byte Array
	Using Fixed Compiler Version
	Making Visibility Level Explicit
	Making Type Inference Explicit
	Adhering To Function Declaration Strictly
	Following Other Best Practices

additionally build a PoC to demonstrate the possibility of exploitation. The concrete list of check items is shown in Table 1.3.

In particular, we perform the audit according to the following procedure:

- Basic Coding Bugs: We first statically analyze given smart contracts with our proprietary static code analyzer for known coding bugs, and then manually verify (reject or confirm) all the issues found by our tool.
- Semantic Consistency Checks: We then manually check the logic of implemented smart contracts and compare with the description in the white paper.
- Advanced DeFi Scrutiny: We further review business logics, examine system operations, and place DeFi-related aspects under scrutiny to uncover possible pitfalls and/or bugs.
- Additional Recommendations: We also provide additional suggestions regarding the coding and development of smart contracts from the perspective of proven programming practices.

To better describe each issue we identified, we categorize the findings with Common Weakness Enumeration (CWE-699) [8], which is a community-developed list of software weakness types to better delineate and organize weaknesses around concepts frequently encountered in software development. Though some categories used in CWE-699 may not be relevant in smart contracts, we use the CWE categories in Table 1.4 to classify our findings.

1.4 Disclaimer

Note that this security audit is not designed to replace functional tests required before any software release, and does not give any warranties on finding all possible security issues of the given smart contract(s) or blockchain software, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit-based assessment cannot be considered comprehensive, we always recommend proceeding with several independent audits and a public bug bounty program to ensure the security of smart contract(s). Last but not least, this security audit should not be used as investment advice.



Table 1.4: Common Weakness Enumeration (CWE) Classifications Used in This Audit

Category	Summary
Configuration	Weaknesses in this category are typically introduced during the configuration of the software.
Data Processing Issues	Weaknesses in this category are typically found in functionality that processes data.
Numeric Errors	Weaknesses in this category are related to improper calculation or conversion of numbers.
Security Features	Weaknesses in this category are concerned with topics like authentication, access control, confidentiality, cryptography, and privilege management. (Software security is not security software.)
Time and State	Weaknesses in this category are related to the improper management of time and state in an environment that supports simultaneous or near-simultaneous computation by multiple systems, processes, or threads.
Error Conditions, Return Values, Status Codes	Weaknesses in this category include weaknesses that occur if a function does not generate the correct return/status code, or if the application does not handle all possible return/status codes that could be generated by a function.
Resource Management	Weaknesses in this category are related to improper management of system resources.
Behavioral Issues	Weaknesses in this category are related to unexpected behaviors from code that an application uses.
Business Logics	Weaknesses in this category identify some of the underlying problems that commonly allow attackers to manipulate the business logic of an application. Errors in business logic can be devastating to an entire application.
Initialization and Cleanup	Weaknesses in this category occur in behaviors that are used for initialization and breakdown.
Arguments and Parameters	Weaknesses in this category are related to improper use of arguments or parameters within function calls.
Expression Issues	Weaknesses in this category are related to incorrectly written expressions within code.
Coding Practices	Weaknesses in this category are related to coding practices that are deemed unsafe and increase the chances that an exploitable vulnerability will be present in the application. They may not directly introduce a vulnerability, but indicate the product has not been carefully developed or maintained.

2 | Findings

2.1 Summary

Here is a summary of our findings after analyzing the `VeRocket` implementation. During the first phase of our audit, we study the smart contract source code and run our in-house static code analyzer through the codebase. The purpose here is to statically identify known coding bugs, and then manually verify (reject or confirm) issues reported by our tool. We further manually review business logic, examine system operations, and place DeFi-related aspects under scrutiny to uncover possible pitfalls and/or bugs.

Severity	# of Findings	
Critical	0	
High	0	
Medium	0	
Low	3	
Informational	1	
Total	4	

We have so far identified a list of potential issues: some of them involve subtle corner cases that might not be previously thought of, while others refer to unusual interactions among multiple contracts. For each uncovered issue, we have therefore developed test cases for reasoning, reproduction, and/or verification. After further analysis and internal discussion, we determined a few issues of varying severities that need to be brought up and paid more attention to, which are categorized in the above table. More information can be found in the next subsection, and the detailed discussions of each of them are in [Section 3](#).

2.2 Key Findings

Overall, these smart contracts are well-designed and engineered, though the implementation can be improved by resolving the identified issues (shown in Table 2.1), including 3 low-severity vulnerabilities and 1 informational recommendation.

Table 2.1: Key VeRocket Audit Findings

ID	Severity	Title	Category	Status
PVE-001	Low	Suggested Uses of SafeMath In Loyalty	Numeric Errors	Confirmed
PVE-002	Informational	Suggested Event Generation For Key Operations	Coding Practices	Confirmed
PVE-003	Low	Fork-Compliant Domain Separator in UniswapV2ERC20	Business Logic	Confirmed
PVE-004	Low	Implicit Assumption Enforcement In AddLiquidity()	Coding Practices	Confirmed

Beside the identified issues, we emphasize that for any user-facing applications and services, it is always important to develop necessary risk-control mechanisms and make contingency plans, which may need to be exercised before the mainnet deployment. The risk-control mechanisms should kick in at the very moment when the contracts are being deployed on mainnet. Please refer to Section 3 for details.

3 | Detailed Results

3.1 Suggested Uses of SafeMath In Loyalty

- ID: PVE-001
- Severity: Low
- Likelihood: Low
- Impact: Low
- Target: Loyalty
- Category: Numeric Errors [7]
- CWE subcategory: CWE-190 [1]

Description

SafeMath is a Solidity math library that is designed to support safe math operations by preventing common overflow or underflow issues when working with `uint256` operands. While it indeed blocks common overflow or underflow issues, we find that it is not widely used in Loyalty contract.

In particular, while examining the logic of the Loyalty contract, we notice that there are several functions without the overflow/underflow protection. In the following, we use the `addPoints()` routine as an example. In the `addPoints()` function, it comes to our attention that all the arithmetic operations (lines 34, 35) do not use the SafeMath library to prevent overflows or underflows, which may introduce unexpected behavior. We suggest to use SafeMath to avoid unexpected overflows or underflows.

```
32     function addPoints (address _who, uint256 _amount) internal {  
33         update(_who);  
34         users[_who].points += _amount;  
35         total.points += _amount;  
36     }
```

Listing 3.1: Loyalty::addPoints()

Note the other routines, i.e., `addPoints()`, `removePoints()`, `viewContribution()`, `removeContribution()`, `viewTotalContribution()`, `update()` and `calculateContribution()`, can be similarly improved.

Recommendation Use SafeMath to avoid unexpected overflows or underflows.

Status The issue has been confirmed by the team. The above-mentioned routines are adhere to the gas optimization principle. And the routines are internal, whose input parameters are passed

down from internal UniswapV2 environment where the `SafeMath` library is used to prevent overflows or underflows. Hence, there is no need to use `SafeMath` library in these routines.

3.2 Suggested Event Generation For Key Operations

- ID: PVE-002
- Severity: Informational
- Likelihood: N/A
- Impact: N/A
- Target: `UniswapV2Factory`
- Category: Coding Practices [5]
- CWE subcategory: CWE-563 [2]

Description

In Ethereum, the `event` is an indispensable part of a contract and is mainly used to record a variety of runtime dynamics. In particular, when an `event` is emitted, it stores the arguments passed in transaction logs and these logs are made accessible to external analytics and reporting tools. Events can be emitted in a number of scenarios. One particular case is when system-wide parameters or settings are being changed. Another case is when tokens are being minted, transferred, or burned.

While examining the events that reflect the protocol dynamics, we notice there are several privileged routines that lack meaningful events to reflect their changes. In the following, we show several representative routines.

```

43     function setFeeTo(address _feeTo) external {
44         require(msg.sender == feeToSetter, 'UniswapV2: FORBIDDEN');
45         feeTo = _feeTo;
46     }
47     function setFeeToSetter(address _feeToSetter) external {
48         require(msg.sender == feeToSetter, 'UniswapV2: FORBIDDEN');
49         feeToSetter = _feeToSetter;
50     }

```

Listing 3.2: `UniswapV2Factory::setFeeTo()&setFeeToSetter()`

With that, we suggest to emit meaningful events in these privileged routines. Also, the key event information is better `indexed`. Note each emitted event is represented as a topic that usually consists of the signature (from a `keccak256` hash) of the event name and the types (`uint256`, `string`, etc.) of its parameters. Each indexed type will be treated like an additional topic. If an argument is not indexed, it will be attached as data (instead of a separate topic). Considering that the key information is typically queried, it is better treated as a topic, hence the need of being `indexed`.

Recommendation Properly emit the above-mentioned events with accurate information to timely reflect state changes. This is very helpful for external analytics and reporting tools.

Status The issue has been confirmed by the team.

3.3 Fork-Compliant Domain Separator in UniswapV2ERC20

- ID: PVE-003
- Severity: Low
- Likelihood: Low
- Impact: High
- Target: UniswapV2ERC20
- Category: Business Logic [6]
- CWE subcategory: CWE-841 [4]

Description

The UniswapV2ERC20 token contract strictly follows the widely-accepted ERC20 specification. In the meantime, we notice the support of EIP-2612 with the `permit()` function that allows for approvals to be made via `secp256k1` signatures. Interestingly, we notice the state variable `DOMAIN_SEPARATOR` is initialized once inside the `constructor()` function (lines 30-38).

```

25     constructor() public {
26         uint chainId;
27         assembly {
28             chainId := chainid
29         }
30         DOMAIN_SEPARATOR = keccak256(
31             abi.encode(
32                 keccak256('EIP712Domain(string name,string version,uint256 chainId,
33                     address verifyingContract)'),
34                 keccak256(bytes(name)),
35                 keccak256(bytes('1')),
36                 chainId,
37                 address(this)
38             )
39         );

```

Listing 3.3: UniswapV2ERC20::`constructor()`

The `DOMAIN_SEPARATOR` is used in the `permit()` function and should be unique to the contract and chain in order to prevent replay attacks from other domains. However, when analyzing this `permit()` routine, we realize the current implementation needs to be improved by recalculating the value of `DOMAIN_SEPARATOR` inside the `permit()` function, for the very purpose of preventing cross-chain replay attacks. Specifically, when there is a chain-level hard-fork, because of the pre-computed `DOMAIN_SEPARATOR`, a valid signature for one chain could be replayed on the other.

```

86     function permit(address owner, address spender, uint value, uint deadline, uint8 v,
87         bytes32 r, bytes32 s) external {
88         require(deadline >= block.timestamp, 'UniswapV2: EXPIRED');

```

```

88     bytes32 digest = keccak256(
89         abi.encodePacked(
90             '\x19\x01',
91             DOMAIN_SEPARATOR,
92             keccak256(abi.encode(PERMIT_TYPEHASH, owner, spender, value, nonces[
93                 owner]++, deadline))
94         );
95     address recoveredAddress = ecrecover(digest, v, r, s);
96     require(recoveredAddress != address(0) && recoveredAddress == owner, 'UniswapV2:
97         INVALID_SIGNATURE');
98     _approve(owner, spender, value);

```

Listing 3.4: UniswapV2ERC20::permit()

Recommendation Recalculate the value of DOMAIN_SEPARATOR inside the permit() function.

Status The issue has been confirmed by the team.

3.4 Implicit Assumption Enforcement In AddLiquidity()

- ID: PVE-004
- Severity: Low
- Likelihood: Low
- Impact: Low
- Target: UniswapV2Router02
- Category: Coding Practices [5]
- CWE subcategory: CWE-628 [3]

Description

In the VeRocket protocol, the addLiquidity() routine (see the code snippet below) is provided to add amountADesired amount of tokenA and amountBDesired amount of tokenB into the pool as liquidity via the UniswapV2Router02::addLiquidity() routine. To elaborate, we show below the related code snippet.

```

33     function _addLiquidity(address tokenA, address tokenB, uint amountADesired, uint
34         amountBDesired, uint amountAMin, uint amountBMin
35     ) internal virtual returns (uint amountA, uint amountB) {
36         // create the pair if it doesn't exist yet
37         if (IUniswapV2Factory(factory).getPair(tokenA, tokenB) == address(0)) {
38             IUniswapV2Factory(factory).createPair(tokenA, tokenB);
39         }
40         (uint reserveA, uint reserveB) = UniswapV2Library.getReserves(factory, tokenA,
41             tokenB);
42         if (reserveA == 0 && reserveB == 0) {
43             (amountA, amountB) = (amountADesired, amountBDesired);
44         } else {

```

```

43     uint amountBOptimal = UniswapV2Library.quote(amountADesired, reserveA,
44         reserveB);
45     if (amountBOptimal <= amountBDesired) {
46         require(amountBOptimal >= amountBMin, 'UniswapV2Router:
47             INSUFFICIENT_B_AMOUNT');
48         (amountA, amountB) = (amountADesired, amountBOptimal);
49     } else {
50         uint amountAOptimal = UniswapV2Library.quote(amountBDesired, reserveB,
51             reserveA);
52         assert(amountAOptimal <= amountADesired);
53         require(amountAOptimal >= amountAMin, 'UniswapV2Router:
54             INSUFFICIENT_A_AMOUNT');
55         (amountA, amountB) = (amountAOptimal, amountBDesired);
56     }
57 }
58
59 function addLiquidity(
60     address tokenA,
61     address tokenB,
62     uint amountADesired,
63     uint amountBDesired,
64     uint amountAMin,
65     uint amountBMin,
66     address to,
67     uint deadline
68 ) external virtual override ensure(deadline) returns (uint amountA, uint amountB,
    uint liquidity) {
    (amountA, amountB) = _addLiquidity(tokenA, tokenB, amountADesired,
        amountBDesired, amountAMin, amountBMin);
    address pair = UniswapV2Library.pairFor(factory, tokenA, tokenB);
    ...
}

```

Listing 3.5: UniswapV2Router02::addLiquidity()

It comes to our attention that the UniswapV2Router02 contract has implicit assumptions on the `_addLiquidity()` routine. The above routine takes two sets of arguments: `amountADesired/amountBDesired` and `amountAMin/amountBMin`. The first set `amountADesired/amountBDesired` determines the desired amount for adding liquidity to the pool and the second set `amountAMin/amountBMin` determines the minimum amount of used assets. There are two implicit conditions, i.e., `amountADesired >= amountAMin` and `amountBDesired >= amountBMin`. However, if these two conditions are not met, current logic will not trigger reverts because the code above performs asymmetric checks for these amounts. Hence, without stating these assumptions, slippage control for certain trades on UniswapV2Router02 may not be checked and may not be taken into account at all in certain scenarios.

Recommendation Make the requirement of `amountADesired >= amountAMin` and `amountBDesired >= amountBMin` explicitly in the `_addLiquidity()` function.

Status The issue has been confirmed by the team.

4 | Conclusion

In this audit, we have analyzed the VeRocket design and implementation. The VeRocket protocol, built on VeChain, is a decentralized cryptocurrency exchange, which is designed based on UniswapV2 - a major decentralized exchange (DEX) running on top of Ethereum blockchain. Taking advantage of the VeChain property that the holder of VET will be assigned VTHO automatically, the VeRocket protocol allows the user to harvest the VTHO token by adding liquidity to the pair containing VET. The current code base is well structured and neatly organized. Those identified issues are promptly confirmed and addressed.

Meanwhile, we need to emphasize that smart contracts as a whole are still in an early, but exciting stage of development. To improve this report, we greatly appreciate any constructive feedbacks or suggestions, on our methodology, audit findings, or potential gaps in scope/coverage.



References

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