

SMART CONTRACT AUDIT REPORT

for

Okse Token Vesting

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1 Introduction

Given the opportunity to review the design document and related smart contract source code of the Token Vesting support in Okse, 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 Okse

Okse is a decentralized non-custodial system built to revolutionize the financial market. The audited Token Vesting support implements a much-needed airdrop mechanism, which allows users to stake their JulD token to farm OKSE token.

Item Description
Target Okse Token Vesting
Type EVM Smart Contract
Language Solidity
Audit Method Whitebox
Latest Audit Report July 15, 2022

Table 1.1: Basic Information of Okse Token Vesting

In the following, we show the Git repository of reviewed files and the commit hash value used in this audit. Please note that this audit only covers the JulDAirdrop.sol, OkseEcosystemAllocation.sol, and OkseTeamAllocation.sol contracts.

https://github.com/Okseio/token-vesting-contracts.git (5294951)

And this is the commit ID after all fixes for the issues found in the audit have been checked in:

https://github.com/Okseio/token-vesting-contracts.git (5a0b6ec)

1.2 About PeckShield

PeckShield Inc. [7] 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).

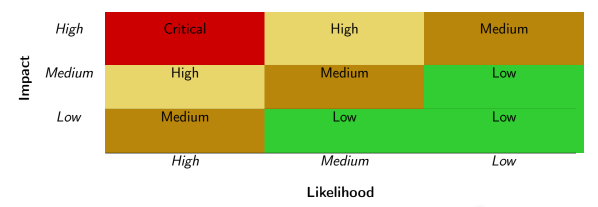


Table 1.2: Vulnerability Severity Classification

1.3 Methodology

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [6]:

- <u>Likelihood</u> 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

Table 1.3: The Full List of Check Items

Category	Check Item		
	Constructor Mismatch		
	Ownership Takeover		
	Redundant Fallback Function		
	Overflows & Underflows		
	Reentrancy		
	Money-Giving Bug		
	Blackhole		
	Unauthorized Self-Destruct		
Basic Coding Bugs	Revert DoS		
Dasic Coung Dugs	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		
	Business Logics Review		
	Functionality Checks		
	Authentication Management		
	Access Control & Authorization		
	Oracle Security		
Advanced DeFi Scrutiny	Digital Asset Escrow		
Advanced Berr Scrating	Kill-Switch Mechanism		
	Operation Trails & Event Generation		
	ERC20 Idiosyncrasies Handling		
	Frontend-Contract Integration		
	Deployment Consistency		
	Holistic Risk Management		
	Avoiding Use of Variadic Byte Array		
	Using Fixed Compiler Version		
Additional Recommendations	Making Visibility Level Explicit		
	Making Type Inference Explicit		
	Adhering To Function Declaration Strictly		
	Following Other Best Practices		

deploy contracts on our private testnet and run tests to confirm the findings. If necessary, we would 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.
- <u>Semantic Consistency Checks</u>: 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) [5], 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 functional-		
	ity that processes data.		
Numeric Errors	Weaknesses in this category are related to improper calcula-		
	tion 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 man-		
	agement of time and state in an environment that supports		
	simultaneous or near-simultaneous computation by multiple		
Forman Canadiai ana	systems, processes, or threads.		
Error Conditions,	Weaknesses in this category include weaknesses that occur if		
Return Values, Status Codes	a function does not generate the correct return/status code, or if the application does not handle all possible return/status		
Status Codes	codes that could be generated by a function.		
Resource Management	Weaknesses in this category are related to improper manage-		
Nesource Management	ment of system resources.		
Behavioral Issues	Weaknesses in this category are related to unexpected behav-		
Deliavioral issues	iors from code that an application uses.		
Business Logics	Weaknesses in this category identify some of the underlying		
Dusiness Togics	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 ex-		
	ploitable 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 Token Vesting 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	2	
Informational	0	
Total	2	

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 2 low-severity vulnerabilities.

Table 2.1: Key Okse Token Vesting Audit Findings

ID	Severity	Title	Category	Status
PVE-001	Low	Incompatibility With Deflation-	Business Logic	Confirmed
		ary/Rebasing Tokens		
PVE-002	Low	Trust Issue Of Admin Keys	Security Features	Mitigated

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 Incompatibility With Deflationary/Rebasing Tokens

• ID: PVE-001

Severity: LowLikelihood: Low

• Impact: Low

• Target: JulDAirdrop

Category: Business Logic [4]CWE subcategory: CWE-841 [2]

Description

In the Token Vesting implementation, the JulDAirdrop contract is the main entry for interaction with users. In particular, one entry routine, i.e., deposit(), accepts the deposits of the supported assets. Naturally, the contract implements a number of low-level helper routines to transfer assets in or out of the JulDAirdrop contract. These asset-transferring routines work as expected with standard ERC20 tokens: namely the vault's internal asset balances are always consistent with actual token balances maintained in individual ERC20 token contracts.

```
104
         function deposit(uint256 amount) external nonReentrant depositEnable {
105
             address userAddress = msg.sender;
106
             TransferHelper.safeTransferFrom(
107
                 juldAddress,
108
                 userAddress,
109
                 address(this),
110
111
             );
112
             userBalances[userAddress] = userBalances[userAddress].add(amount);
113
             emit UserDeposit(userAddress, amount);
114
```

Listing 3.1: JulDAirdrop::deposit()

However, there exist other ERC20 tokens that may make certain customizations to their ERC20 contracts. One type of these tokens is deflationary tokens that charge certain fee for every transfer() or transferFrom(). (Another type is rebasing tokens such as YAM.) As a result, this may not meet the

assumption behind these low-level asset-transferring routines. In other words, the above operations, such as <code>deposit()</code>, may introduce unexpected balance inconsistencies when comparing internal asset records with external ERC20 token contracts.

One possible mitigation is to measure the asset change right before and after the asset-transferring routines. In other words, instead of bluntly assuming the amount parameter in transfer() or transferFrom() will always result in full transfer, we need to ensure the increased or decreased amount in the contract before and after the transfer() or transferFrom() is expected and aligned well with our operation. Though these additional checks cost additional gas usage, we consider they are necessary to deal with deflationary tokens or other customized ones if their support is deemed necessary.

Recommendation If current codebase needs to support possible deflationary tokens, it is better to check the balance before and after the transfer()/transferFrom() call to ensure the book-keeping amount is accurate. This support may bring additional gas cost. Also, keep in mind that certain tokens may not be deflationary for the time being. However, they could have a control switch that can be exercised to turn them into deflationary tokens. One example is the widely-adopted USDT.

Status The issue has been confirmed by the team. The team decides to leave it as is considering there is no need to support deflationary/rebasing token.

3.2 Trust Issue Of Admin Keys

• ID: PVE-002

Severity: Low

Likelihood: Low

Impact: Low

• Target: Multiple Contracts

• Category: Security Features [3]

• CWE subcategory: CWE-287 [1]

Description

In the Token Vesting protocol, there is a privileged account that plays a critical role in governing and regulating the protocol-wide operations (e.g., configuring various system parameters). In the following, we show the representative functions potentially affected by the privilege of the account.

```
181
         function setTimesAndSwapRate(bytes calldata signData, bytes calldata keys)
182
183
             nonReentrant
184
             validSignOfOwner(signData, keys, "setTimesAndSwapRate")
185
             (, , bytes memory params) = abi.decode(
186
187
                 signData,
188
                 (bytes4, uint256, uint256, bytes)
189
             );
190
```

```
191
192
                 uint256 _depositStartDate,
193
                 uint256 _depositEndDate,
194
                 uint256 _withdrawStartDate,
195
                 uint256 _withdrawDuration,
196
                 uint256 _swapRate
197
             ) = abi.decode(params, (uint256, uint256, uint256, uint256));
198
             require(_depositEndDate > _depositStartDate, "deposit time invalid");
199
             require(
200
                 _withdrawStartDate > _depositEndDate,
201
                 "withdraw start time invalid"
202
             );
203
             require(
204
                 _depositEndDate.add(_withdrawDuration) > _withdrawStartDate,
205
                 "withdraw duration invalid"
206
             );
207
             depositStartDate = _depositStartDate;
208
             depositEndDate = _depositEndDate;
209
             withdrawStartDate = _withdrawStartDate;
210
             withdrawDuration = _withdrawDuration;
211
             swapRate = _swapRate;
212
             emit TimesAndSwapRateUpdated(
213
                 depositStartDate,
214
                 depositEndDate,
215
                 withdrawStartDate,
216
                 withdrawDuration,
217
                 swapRate
218
            );
219
        }
220
221
222
         function setTokenAddress(bytes calldata signData, bytes calldata keys)
223
             external
224
225
             validSignOfOwner(signData, keys, "setTokenAddress")
226
227
             (, , bytes memory params) = abi.decode(
228
                 signData,
229
                 (bytes4, uint256, uint256, bytes)
230
             );
231
232
             (address _juldAddress, address _okseAddress) = abi.decode(
233
                 params,
234
                 (address, address)
235
             );
236
237
             juldAddress = _juldAddress;
238
             okseAddress = _okseAddress;
239
             emit AddressUpdated(juldAddress, okseAddress);
240
```

Listing 3.2: JulDAirdrop

We emphasize that the privilege assignment may be necessary and consistent with the protocol design. Though the multi-sig mechanism could greatly alleviate this concern, it is still far from perfect. Specifically, a better approach is to eliminate the administration key concern by transferring the role to a community-governed DAO-like structure.

Recommendation Promptly transfer the privileged account to the intended DAO-like governance contract. All changed to privileged operations may need to be mediated with necessary timelocks. Eventually, activate the normal on-chain community-based governance life-cycle and ensure the intended trustless nature and high-quality distributed governance.

Status The issue has been confirmed by the team. The multi-sig mechanism will mitigate this issue.



4 Conclusion

In this audit, we have analyzed the Token Vesting design and implementation in Okse, which is a decentralized non-custodial system built to revolutionize the financial market. The audited Token Vesting support implements an airdrop mechanism, which allows users to stake their JulD token to farm OKSE token. 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

- [1] MITRE. CWE-287: Improper Authentication. https://cwe.mitre.org/data/definitions/287.html.
- [2] MITRE. CWE-841: Improper Enforcement of Behavioral Workflow. https://cwe.mitre.org/data/definitions/841.html.
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- [6] OWASP. Risk Rating Methodology. https://www.owasp.org/index.php/OWASP_Risk_Rating_ Methodology.
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