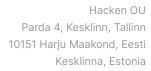


Smart Contract Code Review And Security Analysis Report

Customer: Ociswap

Date: 22 May, 2024





We thank Ociswap for allowing us to conduct a Smart Contract Security
Assessment. This document outlines our methodology, limitations, and results
of the security assessment.

Ociswap is a top-tier solution, combining greatest DEX methodologies into a novel, high-performance system, catalyzing decentralized finance in the Radix ecosystem.

Platform: Radix DLT

Language: Rust, Scrypto

Tags: DEX, Flash Loans, Liquidity

Pools

Timeline:

1st review 09.10.2023 - 21.11.2023

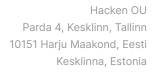
2nd review 08.05.2024 - 18.05.2024

Methodology: Link

Last review scope

Repositories	Initial - https://github.com/ociswap/ociswap-blueprints Final - https://github.com/ociswap/flex-pool
Commit	09f7079

View full scope





Audit Summary

10/10

10/10 100%

10/10

Security score

Code quality score

Test coverage

Documentation quality score

Total: 10.0/10

The system users should acknowledge all the risks summed up in the risks section of the report.

Total Findings

Resolved

Acknowledged

Mitigated

Findings by severity	Findings Number	Resolved	Mitigated	Acknowledged
Critical	0	0	0	0
High	0	0	0	0
Medium	0	1	0	0
Low	0	1	0	2



This report may contain confidential information about IT systems and the intellectual property of the Customer, as well as information about potential vulnerabilities and methods of their exploitation.

The report can be disclosed publicly after prior consent by another Party. Any subsequent publication of this report shall be without mandatory consent.

Document

Name	Smart Contract Code Review and Security Analysis Report for Ociswap
Approved By	Grzegorz Trawiński SC Audits Expert at Hacken OÜ
Audited By	Jakub Heba SC Auditor at Hacken OÜ Vladyslav Khomenko SC Auditor at Hacken OÜ
Website	https://ociswap.com
Changelog	20.11.2023 – Preliminary Report 22.05.2024 - Remediation Check and Second Review results



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Introduction

Hacken OÜ (Consultant) was contracted by Ociswap (Customer) to conduct a Smart Contract Code Review and Security Analysis. This report presents the findings of the security assessment of the Customer's smart contracts.

System Overview

Ociswap Flex Pool - is a decentralized token exchange and a flashloan provider. It allows basic swap functionality for users and a simple way for liquidity providers to earn rewards.

Flex Pools use a "constant product" AMM algorithm similar to Uniswap V2. It is possible to create pools to trade essentially any tokens.

Similar to Balancer - it is possible to create pools with token ratio other than 11, but unlike Balancer, pools can only have 2 types of token.

The creator of the pool is able to specify hooks that are going to be called before and after such events:

- New pool creation
- Swap
- Liquidity being provided/retrieved

Each such event can have multiple hooks. Hooks are methods on a given component that comply with a certain interface. The hook-powered design of the system enables:

- Customized on-chain oracles
- Time-weighted price oracles



- Dynamic fees based on volatility or other factors
- On-chain limit orders

Privileged roles

• blueprint - role assigned to the component itself, used for metadata setting, as well as executing hook after instantiation.

Executive Summary

The score measurement details can be found in the corresponding section of the <u>scoring methodology</u>.

Documentation quality

The total Documentation Quality score is 10 out of 10.

- Functional requirements are not finished.
- Technical description is available, as well as whitepapers of existing, similar projects.
- Code has very rich comments.

Code quality

The total Code Quality score is 10 out of 10.

• The code is well formatted.

Test coverage

Code coverage of the project is 100% (functional coverage).

- The code is thoroughly tested.
- Deployment and basic user interactions are covered with tests.



Security score

As a result of the audit, the code contains **1** medium and **3** low severity issues. The security score is **10** out of **10**.

All found issues are displayed in the "Findings" section.

Summary

According to the assessment, the Customer's smart contract has the following score: **10.0**. The system users should acknowledge all the risks summed up in the risks section of the report.

Risks

- The system is designed to call external code, which can have an impact
 on the fundamental pieces of the system: fees and tokens, involved in
 swap. If a vulnerable or compromised component were to have access, it
 could pose a risk of mishandling mentioned parts of the system.
- Protocol's cut of the fee is dynamically fetched from the fee managing component and is not verified in the context of Flex Pool.
- Swap fees that make up LP rewards are dynamic and can be modified by external components (via hooks) during the swap process which is outside of the audit scope.



Findings

--- Critical

No critical severity issues were found.

--- High

No high severity issues were found.



Medium

M01. input_fee_rate state variable has insecure upper bounds

Impact	High
Likelihood	Low

One of the variables that determines the pool state is the *input_fee_rate* value. It is used to calculate the fee charged by the pool during a *swap* operation.

```
assert!(
   input_fee_rate.between_zero_and_one(),
   "Input fee rate must be between zero and one!"
);
```

However, this value can be anything between <0.1> range. This means that it is possible to impose a fee of up to 100%, which will result in the loss of a large amount of funds by an unaware user of the pool.

It is good practice to limit the possibility of imposing too high a fee by referring to recognized protocols such as Uniswap. It is worth noting that the <code>input_fee_rate</code> value may also change after the hook executes - so the user may not be aware of the actual fee while performing an action in the pool.

Path: ./common/src/math.rs : between_zero_and_one()

Recommendation: It is suggested to adjust the maximum fee cap to a reasonable value that is a fair fee for using the pool. Additionally, make sure that

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both *BeforeSwap* and *AfterSwap* hooks will not change the fee range to some unexpected value during the *swap* execution.

Found in: 910942b

Status: Fixed (Revised commit: 09f7079)

Remediation: Maximum fee rate constant (*INPUT_FEE_RATE_MAX*) was implemented, as well as a function (*assert_input_fee_rate_is_valid*) responsible for asserting that the fee rate in the state is between <0,0.1> bounds.

Low

LO1. Flash loan fee percent cannot be set upon instantiation or changed later

Impact	Low
Likelihood	Low

It was identified that the current configuration of the *flash_loan* method does not allow editing or adjusting the fee charged on each flash loan according to the pool creator's preferences. Statically, it is set to 0.1%, which is not good practice and may discourage potential liquidity providers.

It is worth noting that this issue was detected and resolved by the Ociswap team during the audit work.

pub fn flash_loan(
 &mut self,



```
loan_address: ResourceAddress,
    loan_amount: Decimal
) -> (Bucket, Bucket) {
    let loan_terms = self.flash_manager.mint_ruid_non_fungible(LoanDue {
        amount_due: loan_amount * dec!("1.001"), // TODO: Add parameter to Pool
        loan_address,
    });

    (self.withdraw(loan_address, loan_amount), loan_terms)
}
```

Path: ./basic_pool_v1/src/basic_pool.rs : flash_loan()

Recommendation: It is suggested to add a variable responsible for the *flash_loan* fees rate so that it can be configured when creating the pool.

Found in: 910942b

Status: Fixed (Revised commit: 09f7079)

Remediation: Issue was resolved by adding a new variable, *flash_loan_fee_rate*, to the state, which is directly setted by the pool creator during *instantiation*.



LO2. Flash loan amount is not checked to be smaller or equal to vault amount

Impact	Low
Likelihood	Low

In Flex Pool, flash_loan is granted directly from *liquidity_pool*. If the user taking it is able to repay it in one transaction, then the operation is successful.

However, there is no verification anywhere that *self.liquidity_pool* has sufficient funds equal to or greater than the amount value. While an attempt of withdrawal will return an error, this transaction could be aborted much earlier informing the caller of the error.

```
pub fn flash_loan(
    &mut self,
    loan_address: ResourceAddress,
    loan_amount: Decimal
) -> (Bucket, Bucket) {
    let loan_terms = self.flash_manager.mint_ruid_non_fungible(LoanDue {
        amount_due: loan_amount * dec!("1.001"), // TODO: Add parameter to Pool
        loan_address,
    });

    (self.withdraw(loan_address, loan_amount), loan_terms)
}
```

Path: ./basic_pool_v1/src/basic_pool.rs : flash_loan()



Recommendation: It is suggested to implement an assertion that checks whether self.liquidity.amount is equal to or greater than amount, and if not, return an error and abort the transaction.

Found in: 910942b

Status: Accepted

Remediation: Client states that this validation is performed on the Radix DLT layer and redundant implementation is not needed.

L03. Floating language version

Impact	Low
Likelihood	Low

It is preferable for a production project, especially a smart contract, to have the programming language version pinned explicitly. This results in a stable build output, and guards against unexpected toolchain differences or bugs present in older versions, which could be used to build the project.

The language version could be pinned in automation/CI scripts, as well as proclaimed in README or other kinds of developer documentation. However, in the Rust ecosystem, it can be achieved more ergonomically via a rust-toolchain.toml descriptor (see

https://rust-lang.github.io/rustup/overrides.html#the-toolchain-file)



Path: *

Recommendation: It is suggested to set a concrete Rust version.

Found in: 910942b

Status: Accepted

Remediation: The compiler version is already pinned through the Scrypto toolchain using Deterministic Builder.

Informational

101. Vulnerable dependencies

Few contracts and libraries use packages with publicly known vulnerabilities, which is considered a deviation from leading security practices. Vulnerable packages may have uncertain impact on implemented functionalities.

```
Crate: ed25519-dalek
Version: 1.0.1
Title: Double Public Key Signing Function Oracle Attack on `ed25519-dalek`
Date: 2022-06-11
ID: RUSTSEC-2022-0093
URL: https://rustsec.org/advisories/RUSTSEC-2022-0093
Solution: Upgrade to >=2
Dependency tree:
ed25519-dalek 1.0.1
[..]
```

Path: Multiple Cargo.toml files

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Recommendation: It is recommended to verify that none of the vulnerable

functions are used in the code, or update the package to a higher, secure

version.

Found in: 910942b

Status: Accepted

Remediation: The vulnerable dependency is used by the SDK and is only used

in tests. The contract does not have vulnerable dependencies.

102. Usage of debugging macros throughout the codebases

When creating code, functions that support developers in returning the values of state variables and comparing them with the expected results are very helpful. Examples of such functions/macros are debug!() and info!(), which

display strings and variable values in the console.

While this is very helpful during code development, in a production version of the solution, these types of calls should be removed. They affect the readability of the code and may be negatively perceived by developers creating solutions

based on the protocol code.

Path: *

Recommendation: It is suggested to eliminate the *debug!()* and *info!()* macros in

contract and library codes in production code.

Found in: 910942b

Status: Fixed (Revised commit: 09f7079)

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Remediation: All mentioned macros were removed from the codebase.

109. Missing useful utility functions

The fees in the swap pool are not fixed. In fact, they can be changed at any moment, as stated in M01 and M02. It can be useful for users and liquidity providers to be able to check the fees at a given time before doing swap.

Path: ./common/src/basic_pool.rs

Recommendation: Since the fees are dynamic, we suggest creating utility methods for checking the fees, for example, check_fee() to calculate the swap fee before swapping and check_lp_fee() for liquidity providers to see their cut of the revenue

Found in: 910942b

Status: Fixed (Revised commit: 09f7079)

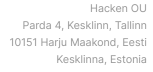
Remediation: Three getters were introduced, allowing for input fee, protocol

share fee, as well as flash loan fee verification.

104. Same check twice in Flex Pool

The *output_amount* function is always called after the *input_amount_net* function, however they both contain the exact same check. It is guaranteed that these functions are called one after the other, so the check in one of them is redundant.

assert!(input_amount_net >= Decimal::ZERO, "Input amount net needs to be positive or zero!");





Path: ./common/src/pool_math.rs: input_amount_net(), output_amount()

Recommendation: It is suggested to keep only one instance of aforementioned check.

Found in: 910942b

Status: Accepted

Remediation: Client decided to leave both checks untouched.

111. Unformatted Code

The tool *cargo fmt --check* reports that code is not formatted.

Path: *

Recommendation: It is suggested to format the code using *rustfmt* or an equivalent.

Found in: 910942b

Status: Fixed (Revised commit: 09f7079)

Remediation: Formatter is not returning any issues now.

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Disclaimers

Hacken Disclaimer

The smart contracts given for audit have been analyzed based on best industry practices at the time of the writing of this report, with cybersecurity vulnerabilities and issues in smart contract source code, the details of which are disclosed in this report (Source Code); the Source Code compilation,

deployment, and functionality (performing the intended functions).

The report contains no statements or warranties on the identification of all vulnerabilities and security of the code. The report covers the code submitted and reviewed, so it may not be relevant after any modifications. Do not consider this report as a final and sufficient assessment regarding the utility and safety of

the code, bug-free status, or any other contract statements.

While we have done our best in conducting the analysis and producing this report, it is important to note that you should not rely on this report only — we recommend proceeding with several independent audits and a public bug

bounty program to ensure the security of smart contracts.

English is the original language of the report. The Consultant is not responsible for the correctness of the translated versions.

Technical Disclaimer

Smart contracts are deployed and executed on a blockchain platform. The platform, its programming language, and other software related to the smart contract can have vulnerabilities that can lead to hacks. Thus, the Consultant

cannot guarantee the explicit security of the audited smart contracts.



Appendix 1. Severity Definitions

When auditing smart contracts Hacken is using a risk-based approach that considers the potential impact of any vulnerabilities and the likelihood of them being exploited. The matrix of impact and likelihood is a commonly used tool in risk management to help assess and prioritize risks.

The impact of a vulnerability refers to the potential harm that could result if it were to be exploited. For smart contracts, this could include the loss of funds or assets, unauthorized access or control, or reputational damage.

The likelihood of a vulnerability being exploited is determined by considering the likelihood of an attack occurring, the level of skill or resources required to exploit the vulnerability, and the presence of any mitigating controls that could reduce the likelihood of exploitation.

Risk Level	High Impact	Medium Impact	Low Impact
High Likelihood	Critical	High	Medium
Medium Likelihood	High	Medium	Low
Low Likelihood	Medium	Low	Low



Risk Levels

Critical: Critical vulnerabilities are usually straightforward to exploit and can lead to the loss of user funds or contract state manipulation.

High: High vulnerabilities are usually harder to exploit, requiring specific conditions, or have a more limited scope, but can still lead to the loss of user funds or contract state manipulation.

Medium: Medium vulnerabilities are usually limited to state manipulations and, in most cases, cannot lead to asset loss. Contradictions and requirements violations. Major deviations from best practices are also in this category.

Low: Major deviations from best practices or major Gas inefficiency. These issues will not have a significant impact on code execution, do not affect security score but can affect code quality score.

Impact Levels

High Impact: Risks that have a high impact are associated with financial losses, reputational damage, or major alterations to contract state. High impact issues typically involve invalid calculations, denial of service, token supply manipulation, and data consistency, but are not limited to those categories.

Medium Impact: Risks that have a medium impact could result in financial losses, reputational damage, or minor contract state manipulation. These risks can also be associated with undocumented behavior or violations of requirements.



Low Impact: Risks that have a low impact cannot lead to financial losses or state manipulation. These risks are typically related to unscalable functionality, contradictions, inconsistent data, or major violations of best practices.

Likelihood Levels

High Likelihood: Risks that have a high likelihood are those that are expected to occur frequently or are very likely to occur. These risks could be the result of known vulnerabilities or weaknesses in the contract, or could be the result of external factors such as attacks or exploits targeting similar contracts.

Medium Likelihood: Risks that have a medium likelihood are those that are possible but not as likely to occur as those in the high likelihood category. These risks could be the result of less severe vulnerabilities or weaknesses in the contract, or could be the result of less targeted attacks or exploits.

Low Likelihood: Risks that have a low likelihood are those that are unlikely to occur, but still possible. These risks could be the result of very specific or complex vulnerabilities or weaknesses in the contract, or could be the result of highly targeted attacks or exploits.

Informational

Informational issues are mostly connected to violations of best practices, typos in code, violations of code style, and dead or redundant code.

Informational issues are not affecting the score, but addressing them will be beneficial for the project.



Appendix 2. Scope

The scope of the project includes the following smart contracts from the provided repository:

Scope details

Repositories	https://github.com/ociswap/ociswap-blueprints
Commits	Initial - 910942b Final - 09f7079
Requirements	Link
Technical Requirements	<u>Link</u>

Contracts in Scope

./basic_pool_v1/src/lib.rs

./basic_pool_v1/src/basic_pool.rs

./basic_pool_v1/src/pool_math.rs

./common/src/hooks.rs

./common/src/lib.rs

./common/src/math.rs

./common/src/pools.rs

./common/src/time.rs