



CERTIK

Xend.Finance: Yearn-Dai

Security Assessment

December 6th, 2020

[Preliminary Report]

For :
Xend.Finance: Yearn-Dai

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Overview

Project Summary

Project Name	Xend.Finance: Yearn-Dai
Description	The repository allows investing of Dai in yearn finance and allows withdrawal. It provides interface through an adapter-service pattern where the service contract serves as main interacting contract for the functionality.
Platform	Ethereum; Solidity, Yul
Codebase	GitHub Repository
Commits	1. bd8d35fb8d5919cb97e288dc7887aa7c6b8d29f5

Audit Summary

Delivery Date	December 6th, 2020
Method of Audit	Static Analysis, Manual Review
Consultants Engaged	2
Timeline	November 17th, 2020 - December 6th, 2020

Vulnerability Summary

Total Issues	24
Total Critical	2
Total Major	0
Total Medium	1
Total Minor	11
Total Informational	10



Executive Summary

This section will represent the summary of the whole audit process once it has concluded.



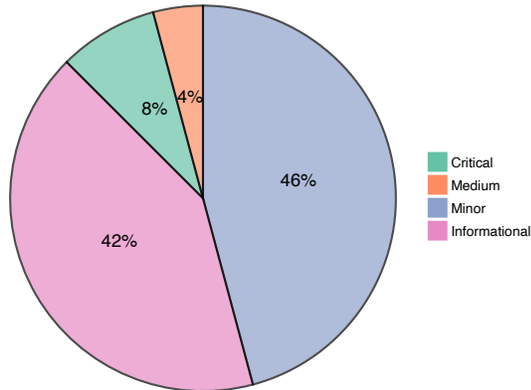
Files In Scope

ID	Contract	Location
DLA	DaiLendingAdapter.sol	DaiLendingAdapter.sol
DLS	DaiLendingService.sol	DaiLendingService.sol
IDT	IDaiToken.sol	IDaiToken.sol
IYD	IYDaiToken.sol	IYDaiToken.sol
IDL	IDaiLendingService.sol	IDaiLendingService.sol
OWN	Ownable.sol	Ownable.sol



Findings

Finding Summary



ID	Title	Type	Severity	Resolved
OWN-01	<code>if</code> block should be substituted with <code>require</code> call	Coding Style	Minor	
OWN-02	<code>if</code> block can be substituted with a <code>require</code> call	Coding Style	Minor	
OWN-03	Unlocked Compiler Version	Language Specific	Informational	
DLS-01	Unlocked Compiler Version	Language Specific	Informational	
DLS-02	<code>if</code> block can be substituted with a <code>require</code> statement	Coding Style	Minor	
DLA-01	Unlocked Compiler Version	Language Specific	Informational	
DLA-02	Mutability Specifiers Missing	Gas Optimization	Informational	
DLA-03	Inefficient code	Coding Style	Informational	
DLA-04	<code>storage</code> is updated after	Coding Style	Medium	

external interaction

DLA-05	Function visibility can be changed to <code>external</code>	Gas Optimization	Informational	
DLA-06	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-07	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-08	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-09	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-10	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-11	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-12	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-13	Requisite Value of ERC-20 <code>transferFrom()</code> / <code>transfer()</code> Call	Logical Issue	Minor	
DLA-14	Inefficient code	Gas Optimization	Informational	
IDT-01	Incorrect code	Logical Issue	Critical	



IDT-02	Unlocked Compiler Version	Language Specific	Informational
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IYD-01	Unlocked Compiler Version	Language Specific	Informational
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IDL-01	Unlocked Compiler Version	Language Specific	Informational
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IDL-02	Function signature in <code>interface</code> not declared external	Compiler Error	Critical
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OWN-01: `if` block should be substituted with `require` call

Type	Severity	Location
Coding Style	Minor	Ownable.sol L32-L34

Description:

The `if` block on the aforementioned line evaluates to `false` when an zero address is provided yet the transaction executes successfully with setting a new contract owner.

Recommendation:

We recommend to use a `require` function such that the transaction reverts when an zero address is provided to increase the legibility of the code.

```
require(newOwner != address(0), "address cannot be zero");
```



OWN-02: `if` block can be substituted with a `require` call

Type	Severity	Location
Coding Style	Minor	Ownable.sol L41-L43

Description:

The `if` block on the aforementioned line evaluates to `false` when an zero address is provided yet the transaction executes successfully with setting a new contract owner.

Recommendation:

We recommend to use a `require` function such that the transaction reverts when an zero address is provided to increase the legibility of the code.

```
require(newServiceContract != address(0), "address cannot be zero");
```



OWN-03: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	Ownable.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



DLS-01: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	DaiLendingService.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



DLS-02: `if` block can be substituted with a `require` statement

Type	Severity	Location
Coding Style	Minor	DaiLendingService.sol L14

Description:

The `if` block on the aforementioned line evaluates to `false` when an zero address is provided yet the transaction executes successfully with setting a new contract owner.

Recommendation:

We recommend to use a `require` function such that the transaction reverts when an zero address is provided to increase the legibility of the code.

```
require(_owner != address(0), "address cannot be zero");
```



DLA-01: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	DaiLendingAdapter.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



DLA-02: Mutability Specifiers Missing

Type	Severity	Location
Gas Optimization	Informational	DaiLendingAdapter.sol L74, L76

Description:

The linked variables are assigned to only once, either during their contract-level declaration or during the `constructor`'s execution.

Recommendation:

For the former, we advise that the `constant` keyword is introduced in the variable declaration to greatly optimize the gas cost involved in utilizing the variable. For the latter, we advise that the `immutable` mutability specifier is set at the variable's contract-level declaration to greatly optimize the gas cost of utilizing the variables. Please note that the `immutable` keyword only works in Solidity versions `v0.6.5` and up.



DLA-03: Inefficient code

Type	Severity	Location
Coding Style	Informational	DaiLendingAdapter.sol L135-L140

Description:

The code on the aforementioned lines in `GetNetRevenue` is redundant as the same calculation is performed by the function `GetGrossRevenue`.

Recommendation:

We recommend to utilize the call to function `GetGrossRevenue` in place of the aforementioned lines in `GetNetRevenue` to reduce bytecode footprint of the contract which will result in reduced deployment gas cost and it also increases the legibility of the codebase.



DLA-04: `storage` is updated after external interaction

Type	Severity	Location
Coding Style	Medium	DaiLendingAdapter.sol L166-L170, L200-L204, L236-L242

Description:

The aforementioned lines contain code blocks which update `storage` after external interactions are performed which can open doors to re-entrancy attacks. Additionally, the `dai` and `yDai` tokens do not have constant addresses within the current codebase, re-entrancy is still a possibility in the case that the token implementations change to a malicious implementation.

Recommendation:

We recommend to update `storage` before the external interactions or `ReentrancyGuard` contract from OpenZeppelin can be used and `nonReentrant` modifier can be added to the signatures of vulnerable functions.

<https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/utils/ReentrancyGuard.sol>



DLA-05: Function visibility can be changed to `external`

Type	Severity	Location
Gas Optimization	Informational	DaiLendingAdapter.sol L85, L89, L93, L100, L133, L147, L181, L218

Description:

The functions on the aforementioned lines are never called from within the contract and hence their visibilities can be changed to `external`.

Recommendation:

We recommend to change the visibility of the functions on the aforementioned lines from `public` to `external` as they are never called from within the contract.



DLA-06: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L114

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-07: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L157

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-08: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L163

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-09: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L191

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-10: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L197

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-11: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L225

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-12: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L233

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-13: Requisite Value of ERC-20 `transferFrom()` /

`transfer()` Call

Type	Severity	Location
Logical Issue	Minor	DaiLendingAdapter.sol L269

Description:

While the ERC-20 implementation does necessitate that the `transferFrom()` / `transfer()` function returns a `bool` variable yielding `true`, many token implementations do not return anything i.e. Tether (USDT) leading to unexpected halts in code execution.

Recommendation:

We advise that the `SafeERC20.sol` library is utilized by OpenZeppelin to ensure that the `transferFrom()` / `transfer()` function is safely invoked in all circumstances through the use of `safeTransferFrom()` / `safeTransfer()` functions of `SafeERC20` library.



DLA-14: Inefficient code

Type	Severity	Location
Gas Optimization	Informational	DaiLendingAdapter.sol L147, L181, L218

Description:

The `Withdraw`, `WithdrawByShares` and `WithdrawBySharesOnly` functions contain code duplication and inefficient `userDaiDeposit` mapping lookups.

Recommendation:

It would be advisable to make an internal `_withdraw` function, which has parameters and the capability to support the functionality for all three public-facing withdraw functions, as well as looking up `userDaiDeposits[owner]` only once, storing it in a local variable, and referencing that local variable instead of subsequent lookups of `userDaiDeposits[owner]`.



IDT-01: Incorrect code

Type	Severity	Location
Logical Issue	Critical	IDaiToken.sol L1

Description:

The file expects to contain interface for `Dai Token` yet it contains interface for `IYDaiToken`.

Recommendation:

We recommend to replace the `IYDaiToken` with `IDaiToken` in the file.



IDT-02: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	IDaiToken.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



IYD-01: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	IYDaiToken.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



IDL-01: Unlocked Compiler Version

Type	Severity	Location
Language Specific	Informational	IDaiLendingService.sol L1

Description:

The contract has unlocked compiler version. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version `v0.6.2` the contract should contain the following line:

```
pragma solidity 0.6.2;
```



IDL-02: Function signature in `interface` not declared `external`

Type	Severity	Location
Compiler Error	Critical	IDaiLendingService.sol L20

Description:

An interface can only have function signatures with visibilities specified as `external` yet the function signature on the aforementioned line does not have its visibility specified.

Recommendation:

We advise to add the visibility of `external` to function signature on the aforementioned line.

Appendix

Finding Categories

Gas Optimization

Gas Optimization findings refer to exhibits that do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.

Mathematical Operations

Mathematical Operation exhibits entail findings that relate to mishandling of math formulas, such as overflows, incorrect operations etc.

Logical Issue

Logical Issue findings are exhibits that detail a fault in the logic of the linked code, such as an incorrect notion on how `block.timestamp` works.

Control Flow

Control Flow findings concern the access control imposed on functions, such as owner-only functions being invoke-able by anyone under certain circumstances.

Volatile Code

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.

Data Flow

Data Flow findings describe faults in the way data is handled at rest and in memory, such as the result of a `struct` assignment operation affecting an in-memory `struct` rather than an in-storage one.

Language Specific

Language Specific findings are issues that would only arise within Solidity, i.e. incorrect usage of `private` or `delete`.

Coding Style

Coding Style findings usually do not affect the generated byte-code and comment on how to make the codebase more legible and as a result easily maintainable.

Inconsistency

Inconsistency findings refer to functions that should seemingly behave similarly yet contain different code, such as a `constructor` assignment imposing different `require` statements on the input variables than a setter function.

Magic Numbers

Magic Number findings refer to numeric literals that are expressed in the codebase in their raw format and should otherwise be specified as `constant` contract variables aiding in their legibility and maintainability.

Compiler Error

Compiler Error findings refer to an error in the structure of the code that renders it impossible to compile using the specified version of the project.

Dead Code

Code that otherwise does not affect the functionality of the codebase and can be safely omitted.