



# **BIDA VESTING SMART CONTRACT SECURITY AUDIT**

**February, 2022**

## EXECUTIVE SUMMARY

<b>Project Name</b>	Bida Vesting Contract
<b>Platform</b>	Binance Smart Chain; Solidity
<b>Type</b>	Token Audit
<b>Auditor</b>	Prosper Onah
<b>Language</b>	Solidity
<b>Delivery Date</b>	2021-02-26
<b>Method of audit</b>	OWASP Risk Rating Methodology
<b>Timeline</b>	2 days
<b>Total issues</b>	1
<b>High risk issues</b>	1
<b>Medium risk issues</b>	0
<b>Low risk issues</b>	0
<b>Informational risk issues</b>	0
<b>Undetermined risk issues</b>	0
<b>Specification</b>	<a href="https://github.com/5ran6/bid/commit/c4071b273f6a00365b20fc4700a859b093198a6a">https://github.com/5ran6/bid/commit/c4071b273f6a00365b20fc4700a859b093198a6a</a>  <a href="https://github.com/5ran6/bid">https://github.com/5ran6/bid</a>  <a href="https://bscscan.com/address/0x73a49ff470346f3bab4bdeb896c1893b3818f493">https://bscscan.com/address/0x73a49ff470346f3bab4bdeb896c1893b3818f493</a>

## INTRODUCTION

On 2021-02-26, Prosper Onah performed an audit of the Bida Vesting smart contracts.

I, Prosper Onah, have no stake in Bida Vesting. This audit was performed under a paid contract.

This audit was conducted in conformity with [OWASP Risk Rating Methodology](#)

## DISCLAIMER

Reports do not constitute an “endorsement” or “disapproval” of any project or team, and should not be construed as such. These reports are not intended to be an indicator of the economics or worth of any “product” or “asset” developed by any team or project, and should not be construed as such.

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## AUDIT GOALS AND FOCUS

### *Verification of details*

This will verify that every detail in the specification is correctly implemented in the smart contract

### *Verification of behaviour*

This will verify that the smart contract does not have any behavior, explicit or implicit that is not captured in the specification.

This audit will also verify that the contract does not violate the original intended behavior of the specification.

### *Smart Contract Best Practices*

This audit will evaluate whether the codebase follows the current established best practices for smart contract development.

### *Code Correctness*

This audit will evaluate whether the code does what it is intended to do.

### *Code Quality*

This audit will evaluate whether the code has been written in a way that ensures readability and maintainability.

### *Security*

This audit will look for any exploitable security vulnerabilities, or other potential threats to either the operators of DexIRA or its users.

### *Testing and Testability*

This audit will examine how easily tested the code is, and review how thoroughly tested the code is.

## TERMINOLOGY

This audit uses the following terminology.

### *Likelihood*

How likely a bug is to be encountered or exploited

### *Impact*

The impact a bug would have if exploited

### *Severity*

How serious the issue is, derived from Likelihood and Impact as specified by the [OWASP risk rating methodology](#)

Severity Level	Explanation
<b>High risk issues</b>	The issue has put the sensitive information of a large number of users at risk, or it is reasonably likely to have a catastrophic impact on the client's reputation or serious financial implications for clients or users.
<b>Medium risk issues</b>	The issue jeopardized a subset of users' sensitive information, would be detrimental to the client's reputation if exploited, or is likely to have a minor financial impact.
<b>Low risk issues</b>	This risk is of low impact.
<b>Informational issues</b>	This does not pose an immediate threat to immediate operations but is relevant for security best practices
<b>Undetermined risk issues</b>	The impact of the issue is uncertain



# OVERVIEW

## Source Code

The smart contract source code was pulled from the [smartcontractkit/Bida Vesting Github repository](#)

## Audit Summary

The review was conducted on commit c4071b273f6a00365b20fc4700a859b093198a6a, which contains the contracts that are the focus of this review.

Inconsistencies were detected in line 269 as against 281, 345, 350, 355, 360, 366, 372.

# PROCEDURE

## Manual Code Review

- Review of the specification and instruction provided to Onah Prosper to make sure I understand the size, scope and functionality of the smart contract.
- Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerability.
- Comparison to specification to check if the code does what the specifications, source, and instruction provided.

## Automated Verification

- To detect certain types of bugs human might not see.
- To free me up to think about bigger picture issues
- Symbolic execution, which is analyzing a program to determine what inputs cause each part of a program.

## Toolset

The setup and steps utilized in the process of this audit are outlined below;

- [Oyente with Docker.](#)
- [Mithril with remixIDE](#)

## AUDIT SCOPE

The list of vulnerability checks conducted on the token contract includes but not limited to;

- Reentrancy.
- Access controls
- Arithmetic Issues (integers Overflow/Underflow).
- Unchecked return value for low level call.
- Unsafe external calls
- Centralization of power.
- Business logic contradicting the specification
- Short Address Attack
- Unknown Vulnerability.

## SUMMARY OF FINDINGS

ID	Description	Severity	Status
BID-01	<b>Inconsistent</b> Calculations	High	Resolved

Bida Vesting



## DETAILED AUDIT REPORT

### BID-01: Inconsistent Calculations

**Description:** Calculations in line 269 is inconsistent with lines 281, 345, 350, 355, 360, 366, 372

Line 204: uint256 public divAmount;

Line 218: during deployment is divAmount = \_div;

Which was set to 250000000000000000000000000000.

This was used in Line 269 as it was set in deployment. uint256 rew = (usd.amountLocked.mul(divAmount)).div(divBaseAmount.mul(10E18)); correctly

Output of the above code will be:

User Balance before claiming after vesting  
User current balance before claim: 0  
User expected rewards: 0

(Index)	User Address	Amount Locked	Total Amount to receive	Amount Claim
0	'0xAafdb50af69Ab17105B56F39F04A9E570b47048'	'1000000000000000000000000000000000'	'373134328358208955223'	'0'

In line 281 it was used separately.

uint256 rew =

(usd.amountLocked.mul(divAmount.mul(10E18))).div(divBaseAmount.mul(10E18));

```
if (block.timestamp >= usd.time.add(183 days) && block.timestamp <
usd.time.add(365 days)) {
    reward =
(usd.amountLocked.mul(divAmount.mul(10E18))).div(divBaseAmount.mul(10E18));
    uint256 twentyFourPercent = (reward * 16E18) / 100E18;
    return twentyFourPercent;
}
```

This is wrong because the divAmount during deployment was set in power of 18 and during estimation of reward the divAmount was later multiply by 10\*\*18. And total amount that will be sent to user would have been.

Total Amount to receive
'3731343283582089552238805970149253731343'

Which would have lead to insufficient output amount giving an error of

```
Insufficient Balance.
```

**Severity:** High

**Status:** Resolved

## RECOMMENDATION

A standard should be used and the code should be change to follow the same pattern.

Lines 281, 345, 350, 355, 360, 366, 372 should either be changed to.

```
uint256 rew =  
(usd.amountLocked.mul(divAmount)).div(divBaseAmount.mul(1E18));
```

Or Line 269 should be changed to

```
uint256 rew =  
(usd.amountLocked.mul(divAmount.mul(1E18))).div(divBaseAmount.mul  
1(1E18));
```

output would be:

```
vesting and claiming reward  
user balance before claiming after vesting  
user current balance before claim: 0  
user expected rewards.....
```

(index)	User Address	Amount Locked	Total Amount to receive	Amount Claim
0	'0x0afdf858af688b17105856f39ff04a9e570b4704b'	'1000000000000000000'	'3731343283582089552238'	'0'

```
user current balance After claim: 149253731343283582089  
user claimed amount: 149253731343283582089
```

(index)	user supposed reward	Total Amount to receive
0	'149253731343283582089'	'149253731343283582089'

## ALLEVIATION

The Bida Vesting team decided to **redploy**