

Audit Report

Vestor

October 2022

Github https://github.com/vestor-co/vestor-contracts

Commit bef94d34a23e9cfe76a88259e2abf5a7f52b18db

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Contract Review

Contract Name	vestor
Compiler Version	v0.8.17+commit.8df45f5f
Github	https://github.com/vestor-co/vestor-contracts
Commit	bef94d34a23e9cfe76a88259e2abf5a7f52b18db

Audit Updates

Initial Audit	12th October 2022 https://github.com/cyberscope-io/audits/blob/main/vesto r/v1/vestor.pdf
Corrected	24th October 2022



Source Files

Filename	SHA256
@openzeppelin/c ontracts-upgrade able/proxy/utils/l nitializable.sol	cd823c76cbf5f5b6ef1bda565d58be66c843c37707cd93e b8fb5425deebd6756
@openzeppelin/c ontracts-upgrade able/utils/Addres sUpgradeable.sol	35fb271561f3dc72e91b3a42c6e40c2bb2e788cd8ca5801 4ac43f6198b8d32ca
@openzeppelin/c ontracts-upgrade able/utils/Counte rsUpgradeable.s ol	5c1ac829a429b0c2ca9b4c9ed8b78d412320e9175e45f0 88c4e9056ef95fbf21
@openzeppelin/c ontracts/security /ReentrancyGuar d.sol	aa73590d5265031c5bb64b5c0e7f84c44cf5f8539e6d860 6b763adac784e8b2e
@openzeppelin/c ontracts/token/E RC20/IERC20.sol	94f23e4af51a18c2269b355b8c7cf4db8003d075c9c5410 19eb8dcf4122864d5
contracts/vestor.	cc4d3ae79ee2f7ff97575fa809b20cf47c73b809878ced15 6d58337df19a4521



Introduction

The Vestor contract is responsible for keeping the vesting amount and sharing it with the investors proportionally to the time that has elapsed.

Roles

Any user can execute the claim function but the claim function provides the vesting funds only to the beneficial addresses.



Contract Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	RM	Redundant Mapping	Unresolved
•	STC	Succeeded Transfer Check	Unresolved
•	CO	Code Optimization	Unresolved
•	MC	Missing Check	Unresolved
•	L01	Public Function could be Declared External	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L11	Unnecessary Boolean equality	Unresolved
•	L13	Divide before Multiply Operation	Unresolved



RM - Redundant Mapping

Criticality	critical
Location	contract.sol
Status	Unresolved

Description

The contract uses a contract counter in order to determine the vesting contract order. Even the methods accept the contract counter variable, internally they access merely the first index. Additionally, since the cloned contracts are initialized as minimal proxies, they are not upgradeable. As a result, the `CountersUpgradeable.Counter private contractid;` and all the contract counter mappings are redundant.

```
function gettotalamountunlocked(address _address)public view returns(uint256){
    vest storage c = vestcontracts[0];
```

Hence, all the mappings from id to address should be flattened and the methods should erase the contractid argument.

```
mapping (uint256 => vest) vestcontracts;
function isWhitelisted(address _user,uint256 _Contractid) public view returns (bool) {
    vest storage c = vestcontracts[_Contractid];
function claimtokens(uint256 _contractid,address _address)public nonReentrant {
    vest storage c = vestcontracts[_contractid];
function getContract(uint256 _contractld) public view returns (...) {
    vest storage c = vestcontracts[_contractld];
string memory _name = vestcontracts[_id].name;
```



Recommendation

It is recommended to implement a version that does not use the multiple contracts logic.

mapping (uint256 => vest) vestcontracts; => vest vestcontracts;



STC - Succeeded Transfer Check

Criticality	minor / informative
Location	contract.sol#L131
Status	Unresolved

Description

According to the ERC20 specification, the transfer methods should be checked if the result is successful. Otherwise, the contract may wrongly assume that the transfer has been established.

IERC20(c._tokencontractaddress).transfer(_address,gettotalamountunlocked(_address));

Recommendation

The contract should check if the result of the transfer methods is successful.



CO - Code Optimization

Criticality	minor / informative
Location	contract.sol#L125,159,184,205,183
Status	Unresolved

Description

There are code segments that could be optimized. A segment may be optimized so that it becomes a smaller size, consumes less memory, executes more rapidly, or performs fewer operations.

Precondition

The contract checks if an address is whitelisted for a claiming. A user that is applicable to claim tokens is also checked by the amountofinvestors by index mapping. Since, these two preconditions create a tautology, one of them could be eliminated.

```
function claimtokens(uint256 _contractid,address _address)public nonReentrant {
    vest storage c = vestcontracts[_contractid];

require(isWhitelisted(_address,_contractid)!=false,"you are not eligible for the claim");
require(block.timestamp >= c._startPeriod , "vesting has not yet began");
require(amountofinvestorsbyindex[_address][_contractid] > 0,"all of your tokens have been claimed");
```

Storage keyword

Wrong utilization of storage keyword in multiple sections. The storage keyword should not be used in view methods and case where the variable is not indented be used as a state variable.

```
vest storage c = vestcontracts[_contractid];
```



The contract could avoid executing code segments when it is not required. For instance, if the first require statement fails, then the initial assignment will be executed unnecessarily.

```
vest storage c = vestcontracts[_contractid];
require(isWhitelisted( _address,_contractid)!=false,"you are not eligible for
the claim");
require(block.timestamp >= c._startPeriod , "vesting has not yet began");
```

Recommendation

The contract could rewrite some code segments so the runtime will be more performant.

The function is Whitelisted could be removed from the implementation.

It is recommended to remove storage keywords from variables that are not used as storage. For instance vest c = vestcontracts[_contractid];



MC - Missing Check

Criticality	minor / informative
Location	contract.sol#L43
Status	Unresolved

Description

The contract is processing variables that have not properly sanitized and checked that they form the proper shape. These variables may produce vulnerability issues. To be more specific the variable startperiod and cliffperiod are not properly sanitized

```
function initialize(
  string memory name,
  address tokencontractaddress,
  address[calldata investors,
  uint256 vestingPeriod,
  uint256[calldata amountperinvestors,
  uint256 startperiod, uint256 cliffperiod
  ) initializer public {
    vestTokens(
     name,
     tokencontractaddress,
     investors,
     vestingPeriod,
     amountperinvestors,
     startperiod,
     cliffperiod
     );
  }
```

The method gettime could underflow and revert. If the variable userclaimingstart[_address][0] is greater than the block.timestamp.

```
function gettime(address _address) internal view returns (uint256) {
  uint256 total = block.timestamp - userclaimingstart[_address][0];
  return total;
}
```



The contract does check if it has the available total balance to start the vesting.

int256 totalamount = addforinvestors(amountperinvestors, vestingPeriod, cliffperiod);

Recommendation

The contract should properly check the variables according to the required specifications.

- Startperiod should be greater than zero.
- Cliffperiod should be greater than zero.
- Block.timestamp should be greater than userclaimingstart[_address][0].
- The contract should check if it has the totalamount in tokens.



L01 - Public Function could be Declared External

Criticality	minor / informative
Location	contracts/vestor.sol#L124,234,43,244,147,278
Status	Unresolved

Description

Public functions that are never called by the contract should be declared external to save gas.

claimtokens fetchcontractswhitelisted initialize getamount getContract addforamount

Recommendation

Use the external attribute for functions never called from the contract.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/vestor.sol#L147,291,124,186,196,244,207,23,278,234,10,222
Status	Unresolved

Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow _ at the beginning of the mixed_case match for private variables and unused parameters.

```
_contractId
_numbers
_address
_address
_Contractid
_vestingperiod
vest
_user
_id
_contractid
_contractid
....
```

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.



L11 - Unnecessary Boolean equality

Criticality	minor / informative
Location	contracts/vestor.sol#L147,124
Status	Unresolved

Description

The comparison to boolean constants is redundant. Boolean constants can be used directly and do not need to be compared to true or false.

Recommendation

Remove the equality to the boolean constant.



L13 - Divide before Multiply Operation

Criticality	minor / informative
Location	contracts/vestor.sol#L207
Status	Unresolved

Description

Performing divisions before multiplications may cause lose of prediction.

total = timesclaimablebyinvestors[_address][0] * (gettime(_address) / c.cliffperiod)

Recommendation

The multiplications should be prior to the divisions.

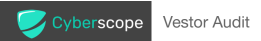


Contract Functions

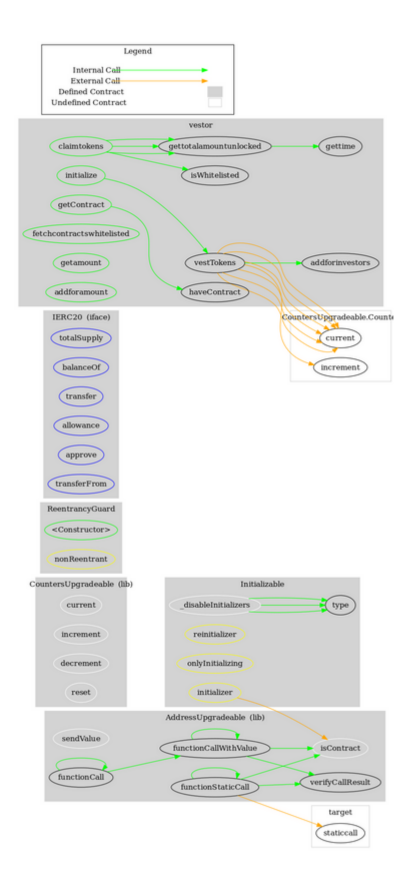
Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Initializable	Implementation			
	_disableInitializers	Internal	1	
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	/	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	/	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
CountersUpgr adeable	Library			
	current	Internal		
	increment	Internal	✓	
	decrement	Internal	1	
	reset	Internal	√	
ReentrancyGu ard	Implementation			
	<constructor></constructor>	Public	1	-
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		_

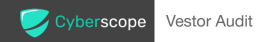


			1	
	transfer	External	✓	-
	allowance	External		-
	approve	External	1	-
	transferFrom	External	1	-
vestor	Implementation	Initializable, Reentrancy Guard		
	initialize	Public	1	initializer
	vestTokens	Internal	✓	
	claimtokens	Public	✓	nonReentrant
	getContract	Public		-
	isWhitelisted	Public		-
	gettime	Internal		
	gettotalamountunlocked	Public		-
	haveContract	Internal		
	fetchcontractswhitelisted	Public		-
	getamount	Public		-
	addforamount	Public		-
	addforinvestors	Public		-



Contract Flow





Summary

The Vestor contract implements a tokens vestor mechanism. This audit investigates security issues, mentions business logic concerns, and potential improvements.



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The Cyberscope team

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