

# Audit Report Quarashi Vesting

February 2022

Type BEP20

Network BSC

Address 0x3C7D0979cB9518F8050D516172FA4144384FC5b0

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# **Contract Review**

Contract Name	Vesting
Compiler Version	v0.8.7+commit.e28d00a7
Optimization	200 runs
Licence	GNU GPLv3
Explorer	https://bscscan.com/token/0x3C7D0979cB9518F8050 D516172FA4144384FC5b0
Source	contract.sol
Domain	quarashi.network

# **Audit Updates**

Initial Audit	25th February 2022
Corrected	



# **Contract Analysis**

# **Vesting Functionality**

The contract implements a vesting functionality. The contract owner schedules a vesting program for an investor.

The vesting schedule contains the amount of money that will be moved to the users and the vest policy.

The contract contains 3 different vest policies.

- 1. The investor will be able to claim 16.6% of the amount every month. The first claim will be available after 3 months.
- 2. The investor will be able to claim 16.6% of the amount every month. The first claim will be available after 6 months.
- 3. The investor will be able to claim 16.6% of the amount every month. The first claim will be available after 12 months.

The investor is able to claim his proportional amount even if the previous month has elapsed.

In this case, the investor should execute the "claimForUser()" function as many times as the elapsed months.



# Validation Statement Required

Criticality	minor
Location	contract.sol#L742

#### Description

There is a case when the owner will pass the variable \_lockForUser with a value higher than the value of period (6) and that will result in an exception and the code to fail.

And the following lines will crash..

```
Inv memory userSign = processForInvestor[_investor][_index];
userSign.lockForUser / userSign.part >= period - (months - 3)
```

#### Recommendation

There should be a *require* statement to ensure *\_lockForUser* variable is never higher than the value of *period*.



# **Contract Diagnostics**

CriticalMediumMinor

Severity	Code	Description
•	L01	Public Function could be Declared External
•	L02	State Variables could be Declared Constant
•	L04	Conformance to Solidity Naming Conventions
•	L09	Dead Code Elimination



# L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L227,235,599,612,630,742,783

#### Description

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

claimForUser
lockUpFor
renounceRole
revokeRole
grantRole
transferOwnership
renounceOwnership

#### Recommendation

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



# L02 - State Variables could be Declared Constant

Criticality	minor
Location	contract.sol#L688

# Description

Constant state variables should be declared constant to save gas.

BACK\_ROLE

#### Recommendation

Add the constant attribute to state variables that never change.



# L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L705,711,724,743,744,745,783,844,688,690 and 3 more

#### 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.

```
daysInSeconds
period
BACK_ROLE
_investor
_index
_typeVesting
_lockForUser
startVestingForUser
claimedTokenForUser
...
```

#### Recommendation

Follow the Solidity naming convention.

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



# L09 - Dead Code Elimination

Criticality	minor
Location	contract.sol#L564,661,174,142,150,85,101,60

# Description

Functions that are not used in the contract, and make the code's size bigger.

```
toString
toHexString
reset
decrement
_msgData
_setRoleAdmin
_checkRole
```

#### Recommendation

Remove unused functions.

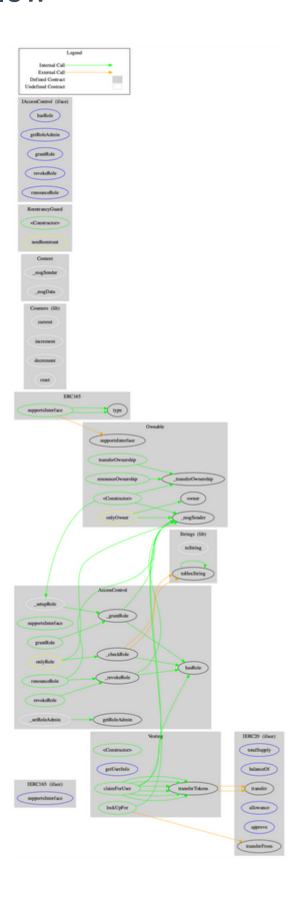


# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Vesting	Implementation	AccessCont rol, Reentrancy Guard		
	<constructor></constructor>	Public	✓	-
	getUserInfo	External		-
	lockUpFor	Public	1	nonReentrant onlyOwner
	claimForUser	Public	✓	nonReentrant
	transferTokens	Internal	1	



# **Contract Flow**





# Domain Info

Domain Name	quarashi.network
Registry Domain ID	74953879daf3467fb29bb3e7bb89fc11-DONUTS
Creation Date	2021-02-20T06:45:34Z
Updated Date	2021-07-23T19:03:45Z
Registry Expiry Date	2023-02-20T06:45:34Z
Registrar WHOIS Server	whois.namecheap.com
Registrar URL	https://www.namecheap.com/
Registrar	NameCheap, Inc.
Registrar IANA ID	1068

The domain has been created about 1 year before the creation of the audit. It will expire in 12 months.

There is no public billing information, the creator is protected by the privacy settings.



# Summary

This is the vesting contract of Quarashi Network. The contract contains 2 main functionalities, locking tokens for users so that they can unvest them in the future, and a function to manually claim the vested tokens if the required time has elapsed. There is also a role system mechanism to ensure who is eligible for manual claiming.



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# About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provides all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io