

# Audit Report **Quarashi Staking BSC**

April 2022

Type BEP20

Network BSC

Address 0xee7b65e341de03621964c0f2cdaee78690e2cee9

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# **Contract Review**

Contract Name	QuaStaking
Compiler Version	v0.8.11+commit.d7f03943
Optimization	200000 runs
Licence	MIT
Explorer	https://bscscan.com/token/0xee7b65e341de03621964 c0f2cdaee78690e2cee9

# Source Files

Filename	SHA256
contract.sol	44757d01b05df3de640fa3381690fec00ea926a303367 b2d8d2ee182304f313c

# **Audit Updates**

Initial Audit	13th April 2022
Corrected	



# **Contract Analysis**

The contract implements a basic staking feature. The users have the ability to deposit tokens to three different pools. Each pool provides a different combination of A.P.Y. (Annual Percentage Yield), locking period and commission. The commission is only applied if the user withdraws the tokens earlier than the locking period.

### **Pools**

The pool options are 3 and cannot be changed.

Pool Id	A.P.Y. (percentage)	Locking Period (months)	Commission (percentage)
0	0.0055	1	0.01
1	0.0125	6	0.03
3	0.028	12	0.08



### Reward calculation

The APY percentage is added every month to the previous month's APY. So for instance, if a user stake 10000 tokens in the pool id 1, then the withdrawn amount after 6 months will be 10773.9. As a result the APY does not work as an annual percentage but as an accumulated monthly percentage.

### Early Withdraw

The depositors have the ability to withdraw the tokens earlier than the locking period. As a result the depositor will receive the APY percentage proportional to the time that has been elapsed. Additionally, the depositor will be taxed with a commission amount. The commission amount is calculated based on the initial deposit, not in the awarded amount.

### Contract Owner privileges

- The Admin role is renounced
- The Admin role has the ability to set the commission address
- The Admin role has the ability to withdraw the contract's excessed tokens.



### Deposit Info Id Event Emit

Criticality	minor
Location	contract.sol#L591,598

### Description

Since the TokensStaked and Withdraw() are based on the user's deposit info index, it would be more informative to emit the depositInfold number in the event as well.

### Recommendation

The depositInfold could be emitted in the events.



### Minimum Deposit Amount

Criticality	minor
Location	contract.sol#L666

### Description

The calculation of award amount is a production of division. Hence, there is a minimum amount that the division will return zero.

The minimum amount are:

- if a user deposits 181 tokens in the pool id 1, then the awards amount will be zero.
- if a user deposits 79 tokens in the pool id 2, then the awards amount will be zero.
- if a user deposits 35 tokens in the pool id 3, then the awards amount will be zero.

```
_maxUnstakeAmount * pools[_poolId].APY / PERSENT_BASE;
```

### Recommendation

The contract could have a minimum amount check, so it is guaranteed that all the depositors will receive rewards.



# **Contract Diagnostics**

CriticalMediumMinor

Severity	Code	Description
•	L01	Public Function could be Declared External
•	L04	Conformance to Solidity Naming Conventions
•	L09	Dead Code Elimination
•	L13	Divide before Multiply Operation
•	L14	Uninitialized Variables in Local Scope



### L01 - Public Function could be Declared External

Criticality	minor
Location	contract.sol#L463,476,494

### Description

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

renounceRole revokeRole grantRole

### Recommendation

Use the external attribute for functions never called from the contract



# L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contract.sol#L642,657,697,753,784,785

### 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.

```
_depositInfoId
_user
_poolId
_commissionAddress
```

### 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#L527,248,223

### Description

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

toString toHexString \_setRoleAdmin

### Recommendation

Remove unused functions.



# L13 - Divide before Multiply Operation

Criticality	minor
Location	contract.sol#L783

### Description

Performing divisions before multiplications may cause lose of prediction.

```
stakingDays = (block.timestamp - deposit.start) % MONTH / DAY
```

### Recommendation

The multiplications should be prior to the divisions.



# L14 - Uninitialized Variables in Local Scope

Criticality	minor
Location	contract.sol#L665,764,800,633,806

### Description

The are variables that are defined in the local scope and are not initialized.

i commissionAmount

### Recommendation

All the local scoped variables should be initialized.

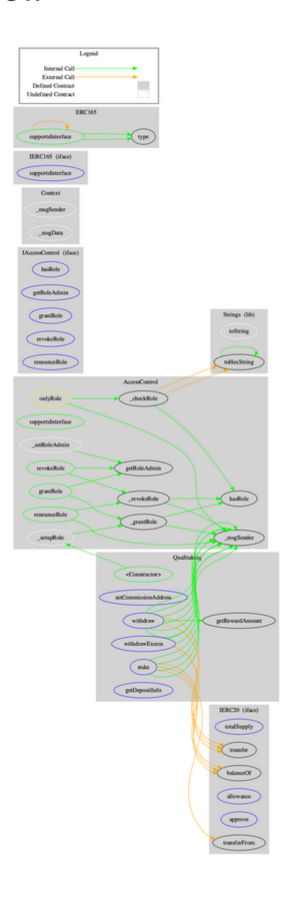


# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
QuaStaking	Implementation	AccessCont rol		
	<constructor></constructor>	Public	✓	-
	setCommissionAddress	External	✓	onlyRole
	stake	External	✓	-
	withdraw	External	✓	-
	withdrawExcess	External	1	onlyRole
	getDepositInfo	External		-
	getRewardAmount	Public		-



## **Contract Flow**





# Summary

Quarashi Staking is a typical implementation of staking functionality. The users have the ability to stake tokens and get the rewards once the locked period has elapsed. This audit focuses on the business logic and potential optimizations.



### Disclaimer

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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