



**RD
AUDITORS**

QUICKSWAP SMART CONTRACT, CODE REVIEW AND SECURITY ANALYSIS REPORT

Customer: QuickSwap
Prepared on: 1st August 2021
Platform: Polygon
Language: Solidity

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THE REPORT CONTAINING CONFIDENTIAL INFORMATION CAN BE USED INTERNALLY BY THE CUSTOMER OR IT CAN BE DISCLOSED PUBLICLY AFTER ALL VULNERABILITIES ARE FIXED - UPON DECISION OF THE CUSTOMER.

Document

Name	Smart Contract Code Review and Security Analysis Report of QuickSwap
Platform	Polygon / Solidity
File 1	Quick.sol
MD5 hash	B9042D325E76B5C89A17456DD993F95A
SHA256 hash	8A010536637B9450320BD7E12043D3BD9985650386AD309E7127DCA7D6D3F5CC
File 2	QuickEthereum.sol
MD5 hash	7FAA13F8618F215987429174A1CD1C16
SHA256 hash	6669E72462B53785087EE2C158DA74A4372DCB389E69A373F582DDCF60A185F5
File 3	UniswapV2ERC20.sol
MD5 hash	4C24D958CF49846DA9FD36A99D81F9FC
SHA256 hash	B8CE88929CE2C93B8FCE385F8D57701B1A64C600A95317EA5F3561D36297BE32
File 4	UniswapV2Factory.sol
MD5 hash	BBD1D6D8CEC14355DB9A75D10B0D6802
SHA256 hash	E0CEF3E874A68CBCC5986451B1FEC180BA5FF5699F27A256B7C10FAFEFE36B99
File 5	StakingRewardsDualFactory.sol
MD5 hash	94963E9D72A170DBFC1BFC0A3EC15B47

SHA256 hash	7C35F9E45F1166629FD2B02CF5 79B3834B6822CB87AA32F384467 9E557978828
File 6	StakingRewardsFactory.sol
MD5 hash	88467C08416A65840DC01232C13 9AF79
SHA256 hash	9BD1E654F37F688EFB0A8C9133 E998EC484F49D2B4AD98DC3C3 D58BE036AD02E
File 7	DragonLair.sol
MD5 hash	48BC8E6F159636FBA1DF429781 CDEBAA
SHA256 hash	5DF10AC5D725AACF99F33AD59 9B27346B5FA77AF895E5920D15 C63F2EE0C11FD
File 8	QuickConverter.sol
MD5 hash	BFB55EF532C0E6129575E66F81 9ACE1F
SHA256 hash	2AB26E55CAECE7837EE147084 C7A16FE3C2EF9AFF5A54672B45 C851225B79F59
File 9	UniswapV2Router02.sol
MD5 hash	D125EA05D6434FF095CE51AFE1 7A6D67
SHA256 hash	BA24C669208FB00BABC34E0194 BDBF717A86F072ADF2C2D28E1 D175AC09ED928
File 10	UniswapV2Library.sol
MD5 hash	EFEAA367042EE21EBF82BB4002 DFAF29
SHA256 hash	A675EEB61E09523CC5F82E0879 A3A4C60A85EDF656A7657F695F 11C73B5BE68F
File 11	UniswapV2Pair.sol
MD5 hash	04B129F0AB195C778C2717F368 ACC162

SHA256 hash	43A5421B31415868367B62BFA16 1CA10BCEE03778873FAAD905F5 A3E2CCE9CBD
Date	1/08/2021

Introduction

RD Auditors (Consultant) were contracted by QuickSwap (Customer) to conduct a Smart Contracts Code Review and Security Analysis. This report represents the findings of the security assessment of the customer's smart contracts and its code review conducted between 22 July - 1 August 2021.

This contract consists of eleven files.

Project Scope

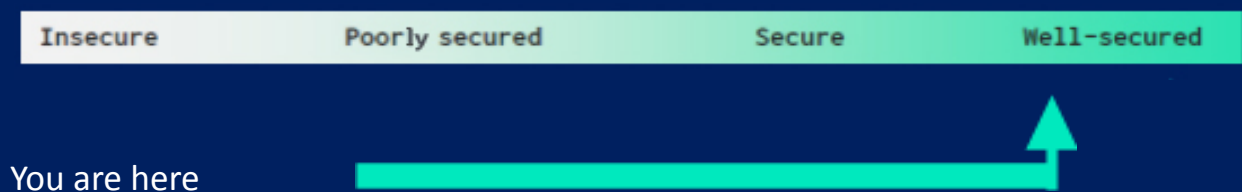
The scope of the project is a smart contract.

We have scanned this smart contract for commonly known and more specific vulnerabilities, below are those considered (the full list includes but is not limited to):

- Reentrancy
- Timestamp Dependence
- Gas Limit and Loops
- DoS with (Unexpected) Throw
- DoS with Block Gas Limit
- Transaction-Ordering Dependence
- Byte array vulnerabilities
- Style guide violation
- Transfer forwards all gas
- ERC20 API violation
- Malicious libraries
- Compiler version not fixed
- Unchecked external call - Unchecked math
- Unsafe type inference
- Implicit visibility level

Executive Summary

According to the assessment, the customer's solidity smart contract is **well-secured**.



You are here

Automated checks are with smartDec, Mythril, Slither and remix IDE. All issues were performed by our team, which included the analysis of code functionality, manual audit found during automated analysis were manually reviewed and applicable vulnerabilities are presented in the audit overview section. The general overview is presented in the AS-IS section and all issues found are located in the audit overview section.

We found 0 critical, 0 high, 0 medium, 0 low and 0 very low level issues.

Code Quality

Please find a link that, within this report safeMath, IERC20, ownable taken from the popular open source.

The libraries within this smart contract are part of a logical algorithm. A library is a different type of smart contract that contains reusable code. Once deployed on the blockchain (only once), it is assigned to a specific address and its properties/methods can be reused many times by other contracts.

The QuickSwap team has not provided scenario and unit test scripts, which would help to determine the integrity of the code in an automated way.

Overall, the code is almost not commented. Commenting can provide rich documentation for functions, return variables and more. Use of Ethereum Natural Language Specification Format (NatSpec) for commenting is recommended.

Documentation

The hash of that file is mentioned in the table. As mentioned above, It's recommended to write comments in the smart contract code, so anyone can quickly understand the programming flow as well as complex code logic.

Comments are very helpful in understanding the overall architecture of the protocol. It also provides a clear overview of the system components, including helpful details, like the lifetime of the background script.

Use of Dependencies

As per our observation, the libraries are used in this smart contract infrastructure. Those were based on well known industry standard open source projects and even core code blocks that are written well and systematically.

AS-IS Overview

QuickSwap

File And Function Level Report

File: Quick.sol

Contract: Quick
Inherit: Ownable
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	deposit	write	Passed	All Passed	No Issue	Passed
2	withdraw	write	Passed	All Passed	No Issue	Passed
3	allowance	read	Passed	All Passed	No Issue	Passed
4	approve	write	Passed	All Passed	No Issue	Passed
5	permit	write	Passed	All Passed	No Issue	Passed
6	balanceOf	read	Passed	All Passed	No Issue	Passed
7	transfer	write	Passed	All Passed	No Issue	Passed
8	transferFrom	write	Passed	All Passed	No Issue	Passed
9	delegate	write	Passed	All Passed	No Issue	Passed
10	delegateBySig	write	Passed	All Passed	No Issue	Passed
11	getCurrentVotes	read	Passed	All Passed	No Issue	Passed
12	getPriorVotes	read	Passed	All Passed	No Issue	Passed
13	transferTokens	write	Passed	All Passed	No Issue	Passed
14	_moveDelegates	write	Passed	All Passed	No Issue	Passed
15	writeCheckpoint	write	Passed	All Passed	No Issue	Passed
16	mint	write	Passed	All Passed	No Issue	Passed
17	_burn	write	Passed	All Passed	No Issue	Passed

File: QuickEthereum.sol

Contract: QuickToken
Inherit: Ownable
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	setMinter	write	Passed	All Passed	No Issue	Passed
2	mint	write	Passed	All Passed	No Issue	Passed
3	allowance	read	Passed	All Passed	No Issue	Passed
4	approve	write	Passed	All Passed	No Issue	Passed
5	_transferTokens	write	Passed	All Passed	No Issue	Passed
6	balanceOf	read	Passed	All Passed	No Issue	Passed
7	transfer	write	Passed	All Passed	No Issue	Passed
8	transferFrom	write	Passed	All Passed	No Issue	Passed

File: UniswapV2ERC20.sol

Contract: UniswapV2ERC20
Inherit: IUniswapV2ERC20
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	_mint	write	Passed	All Passed	No Issue	Passed
2	burn	write	Passed	All Passed	No Issue	Passed
3	_approve	write	Passed	All Passed	No Issue	Passed
4	_transfer	write	Passed	All Passed	No Issue	Passed
5	transferFrom	write	Passed	All Passed	No Issue	Passed
6	permit	read	Passed	All Passed	No Issue	Passed

File: UniswapV2Factory.sol

Contract: UniswapV2Factory
Inherit: IUniswapV2Factory
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	createPair	write	Passed	All Passed	No Issue	Passed
2	setFeeTo	write	Passed	All Passed	No Issue	Passed
3	setFeeToSetter	write	Passed	All Passed	No Issue	Passed

File: UniswapV2Pair.sol

Contract: UniswapV2Pair
Inherit: IUniswapV2Pair, UniswapV2ERC20
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	getReserves	read	Passed	All Passed	No Issue	Passed
2	safeTransfer	write	Passed	All Passed	No Issue	Passed
3	initialize	write	Passed	All Passed	No Issue	Passed
4	update	write	Passed	All Passed	No Issue	Passed
5	mintFee	write	Passed	All Passed	No Issue	Passed
6	mint	write	Passed	All Passed	No Issue	Passed
7	burn	write	Passed	All Passed	No Issue	Passed
8	swap	write	Passed	All Passed	No Issue	Passed
9	skim	write	Passed	All Passed	No Issue	Passed

File: StakingDualRewards.sol

Contract: StakingDualRewards
Inherit: IStakingDualRewards, Pausable
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	stake	write	Passed	All Passed	No Issue	Passed
2	withdraw	write	Passed	All Passed	No Issue	Passed
3	getReward	write	Passed	All Passed	No Issue	Passed
4	exit	write	Passed	All Passed	No Issue	Passed
5	notifyRewardAmount	write	Passed	All Passed	No Issue	Passed
6	recoverERC20	write	Passed	All Passed	No Issue	Passed
7	deploy	write	Passed	All Passed	No Issue	Passed
8	update	write	Passed	All Passed	No Issue	Passed
9	notifyRewardAmounts	write	Passed	All Passed	No Issue	Passed
10	notifyRewardAmount	write	Passed	All Passed	No Issue	Passed
11	pullExtraTokens	write	Passed	All Passed	No Issue	Passed

File: StakingRewardsFactory.sol

Contract: StakingRewards
Inherit: IStakingRewards
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	stakeWithPermit	write	Passed	All Passed	No Issue	Passed
2	stake	write	Passed	All Passed	No Issue	Passed
3	withdraw	write	Passed	All Passed	No Issue	Passed
4	getReward	write	Passed	All Passed	No Issue	Passed
5	exit	write	Passed	All Passed	No Issue	Passed
6	notifyRewardAmount	write	Passed	All Passed	No Issue	Passed
7	deploy	write	Passed	All Passed	No Issue	Passed
8	update	write	Passed	All Passed	No Issue	Passed
9	notifyRewardAmounts	write	Passed	All Passed	No Issue	Passed
10	notifyRewardAmount	write	Passed	All Passed	No Issue	Passed
11	pullExtraTokens	write	Passed	All Passed	No Issue	Passed

File: DragonLair.sol

Contract: DragonLair
Inherit: ERC20
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	_mint	write	Passed	All Passed	No Issue	Passed
2	_burn	write	Passed	All Passed	No Issue	Passed
3	_approve	write	Passed	All Passed	No Issue	Passed
4	enter	write	Passed	All Passed	No Issue	Passed
5	leave	write	Passed	All Passed	No Issue	Passed
6	QUICKBalance	read	Passed	All Passed	No Issue	Passed
7	dQUICKForQUICK	read	Passed	All Passed	No Issue	Passed
8	QUICKForDQUICK	read	Passed	All Passed	No Issue	Passed

File: QuickConverter.sol

Contract: QuickConverter
Inherit: Ownable
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	bridgeFor	read	Passed	All Passed	No Issue	Passed
2	setBridge	write	Passed	All Passed	No Issue	Passed
3	changeTreasury	write	Passed	All Passed	No Issue	Passed
4	convert	write	Passed	All Passed	No Issue	Passed
5	convertMultiple	write	Passed	All Passed	No Issue	Passed
6	_convertStep	write	Passed	All Passed	No Issue	Passed
7	swap	write	Passed	All Passed	No Issue	Passed
8	toQUICK	write	Passed	All Passed	No Issue	Passed

File: UniswapV2Router02.sol

Contract: UniswapV2Router02
Inherit: IUniswapV2Router02
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	addLiquidity	write	Passed	All Passed	No Issue	Passed
2	addLiquidityETH	write	Passed	All Passed	No Issue	Passed
3	removeLiquidity	write	Passed	All Passed	No Issue	Passed
4	removeLiquidityETH	write	Passed	All Passed	No Issue	Passed
5	removeLiquidityWithPermit	write	Passed	All Passed	No Issue	Passed

6	removeLiquidityETHWithPermit	write	Passed	All Passed	No Issue	Passed
7	removeLiquidityETHSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
8	removeLiquidityETHWithPermitSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
9	swap	write	Passed	All Passed	No Issue	Passed
10	swapExactTokensForTokens	write	Passed	All Passed	No Issue	Passed
11	swapTokensForExactTokens	write	Passed	All Passed	No Issue	Passed
12	swapExactETHForTokens	write	Passed	All Passed	No Issue	Passed
13	swapTokensForExactETH	write	Passed	All Passed	No Issue	Passed
14	swapExactTokensForETH	write	Passed	All Passed	No Issue	Passed
15	swapETHForExactTokens	write	Passed	All Passed	No Issue	Passed
16	swapSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
17	swapExactTokensForTokensSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
18	swapExactETHForTokensSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
19	swapExactTokensForETHSupportingFeeOnTransferTokens	write	Passed	All Passed	No Issue	Passed
20	getAmountOut	read	Passed	All Passed	No Issue	Passed
21	getAmountIn	read	Passed	All Passed	No Issue	Passed
22	getAmountsOut	read	Passed	All Passed	No Issue	Passed
23	getAmountsIn	read	Passed	All Passed	No Issue	Passed

File: UniswapV2Library.sol

Contract: UniswapV2Library
Observation: Passed
Test Report: Passed
Score: Passed
Conclusion: Passed

Sl.	Function	Type	Observation	Test Report	Conclusion	Score
1	checkAndConvertETHToWE TH	read	Passed	All Passed	No Issue	Passed
2	sortTokens	read	Passed	All Passed	No Issue	Passed
3	pairFor	read	Passed	All Passed	No Issue	Passed
4	getReserves	read	Passed	All Passed	No Issue	Passed
5	getReservesByPair	read	Passed	All Passed	No Issue	Passed
6	quote	read	Passed	All Passed	No Issue	Passed
7	getAmountOut	read	Passed	All Passed	No Issue	Passed
8	getAmountOutByPair	read	Passed	All Passed	No Issue	Passed
9	getAmountIn	read	Passed	All Passed	No Issue	Passed
10	getAmountsOut	read	Passed	All Passed	No Issue	Passed
11	getAmountsIn	read	Passed	All Passed	No Issue	Passed

Severity Definitions

Risk Level	Description
Critical	Critical vulnerabilities are usually straightforward to exploit and can lead to lost tokens etc.
High	High level vulnerabilities are difficult to exploit; however, they also have a significant impact on smart contract execution, e.g. public access to crucial functions.
Medium	Medium level vulnerabilities are important to fix; however, they cannot lead to lost tokens.
Low	Low level vulnerabilities are most related to outdated, unused etc. These code snippets cannot have a significant impact on execution.
Lowest Code Style/ Best Practice	Lowest level vulnerabilities, code style violations and information statements cannot affect smart contract execution and can be ignored.

Audit Findings

Critical

No critical severity vulnerabilities were found.

High

No high severity vulnerabilities were found.

Medium

No medium severity vulnerabilities were found.

Low

No low severity vulnerabilities were found.

Very Low

No very low severity vulnerabilities were found.

Conclusion

We were given a contract file and have used all possible tests based on the given object. The contract is written systematically, so it is ready to go for production.

Since possible test cases can be unlimited and developer level documentation (code flow diagram with function level description) not provided, for such an extensive smart contract protocol, we provide no such guarantee of future outcomes. We have used all the latest static tools and manual observations to cover maximum possible test cases to scan everything.

The security state of the reviewed contract is now “well secured”

Our Methodology

We like to work with a transparent process and make our reviews a collaborative effort. The goals of our security audits are to improve the quality of systems we review and aim for sufficient remediation to help protect users. The following is the methodology we use in our security audit process.

Manual Code Review:

In manually reviewing all of the code, we look for any potential issues with code logic, error handling, protocol and header parsing, cryptographic errors, and random number generators. We also watch for areas where more defensive programming could reduce the risk of future mistakes and speed up future audits. Although our primary focus is on the in-scope code, we examine dependency code and behavior when it is relevant to a particular line of investigation.

Vulnerability Analysis:

Our audit techniques included manual code analysis, user interface interaction, and whitebox penetration testing. We look at the project's web site to get a high level understanding of what functionality the software under review provides. We then meet with the developers to gain an appreciation of their vision of the software. We install and use the relevant software, exploring the user interactions and roles. While we do this, we brainstorm threat models and attack surfaces. We read design documentation, review other audit results, search for similar projects, examine source code dependencies, skim open issue tickets, and generally investigate details other than the implementation.

Documenting Results:

We follow a conservative, transparent process for analyzing potential security vulnerabilities and seeing them through successful remediation. Whenever a potential issue is discovered, we immediately create an Issue entry for it in this document, even though we have not yet verified the feasibility and impact of the issue. This process is conservative because we document our suspicions early even if they are later shown to not represent exploitable vulnerabilities. We generally follow a process of first documenting the suspicion with unresolved questions, then confirming the issue through code analysis, live experimentation, or automated tests. Code analysis is the most tentative, and we strive to provide test code, log captures, or screenshots demonstrating our confirmation. After this we analyse the feasibility of an attack in a live system.

Suggested Solutions:

We search for immediate mitigations that live deployments can take, and finally we suggest the requirements for remediation engineering for future releases. The mitigation and remediation recommendations should be scrutinised by the developers and deployment engineers, and successful mitigation and remediation is an ongoing collaborative process after we deliver our report, and before the details are made public.

Disclaimers

RD Auditors Disclaimer

The smart contracts given for audit have been analysed in accordance with the best industry practices at the date of this report, in relation to: cybersecurity vulnerabilities and issues in smart contract source code, the details of which are disclosed in this report, (Source Code); the Source Code compilation, deployment and functionality (performing the intended functions).

Because the total number of test cases are unlimited, the audit makes no statements or warranties on the security of the code. It also cannot be considered as a sufficient assessment regarding the utility and safety of the code, bugfree status or any other statements of the contract. While we have done our best in conducting the analysis and producing this report, it is important to note that you should not rely on this report only - we recommend proceeding with several independent audits and a public bug bounty program to ensure security of smart contracts.

Technical Disclaimer

Smart contracts are deployed and executed on the blockchain. The platform, its programming language, and other software related to the smart contract can have their own vulnerabilities that can lead to hacks. Thus, the audit can't guarantee explicit security of the audited smart contracts.



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