



Joyso Smart Contracts Security Analysis

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Abstract

In this report, we consider the security of the Joyso project. Our task is to find and describe security issues in the smart contracts of the platform.

Disclaimer

The audit does not give any warranties on the security of the code. One audit cannot be considered enough. We always recommend proceeding with several independent audits and a public bug bounty program to ensure the security of smart contracts. Besides, security audit is not an investment advice.

Summary

In this report we have considered the security of Joyso smart contracts. We performed our audit according to the procedure described below.

The initial audit has shown no critical issues. However, several medium and low severity issues have been found. All of them were successfully fixed by developer in the latest version of the code.

General recommendations

The contracts code is of good code quality and does not contain issues that endanger project security. However, we recommend fixing the <u>Misspelling</u>.

Nevertheless, if the developer decides to improve the code, we recommend addressing Unchecked math and Mismatched event parameter issues.

However, these are minor issues, which do not influence code operation.

The text below is for technical use; it details the statements made in Summary and General recommendations.

Procedure

In our audit, we consider the following crucial features of the smart contract code:

- 1. Whether the code is secure.
- 2. Whether the code corresponds to the documentation (including whitepaper).
- 3. Whether the code meets best practices in efficient use of gas, code readability, etc.

We perform our audit according to the following procedure:

- · automated analysis
 - we scan project's smart contracts with our own Solidity static code analyzer SmartCheck
 - we scan project's smart contracts with several publicly available automated
 Solidity analysis tools such as Remix, Oyente, and Solhint
 - o we manually verify (reject or confirm) all the issues found by tools
- manual audit
 - we manually analyze smart contracts for security vulnerabilities
 - we check smart contracts logic and compare it with the one described in the whitepaper
 - o we check ERC20 compliance
 - o we run tests and check code coverage
- report
 - o we report all the issues found to the developer during the audit process
 - o we check the issues fixed by the developer
 - o we reflect all the gathered information in the report

Checked vulnerabilities

We have scanned Joyso smart contracts for commonly known and more specific vulnerabilities. Here are some of the commonly known vulnerabilities that we considered (the full list includes them but is not limited to them):

- Reentrancy
- Timestamp Dependence
- Gas Limit and Loops
- DoS with (Unexpected) Throw
- DoS with (Unexpected) revert
- DoS with Block Gas Limit
- Transaction-Ordering Dependence
- Use of tx.origin
- Exception disorder
- Gasless send
- Balance equality
- Byte array
- Transfer forwards all gas
- ERC20 API violation
- Malicious libraries
- Compiler version not fixed
- Redundant fallback function
- Send instead of transfer
- Style guide violation
- Unchecked external call
- Unchecked math
- Unsafe type inference
- Implicit visibility level
- Address hardcoded
- Using delete for arrays
- Integer overflow/underflow
- Locked money
- Private modifier
- Revert/require functions
- Using var
- Visibility
- Using blockhash
- Using SHA3
- Using suicide
- Using throw
- Using inline assembly

Project overview

Project description

In our analysis we consider Joyso <u>smart contracts code</u> (Git repository, version on commit 67b0c6c or joyso-contracts-67b0c6c210fd2034734df57987b917fa72b9d103.zip, sha1sum 4fd1b984f2ca9de4e90d4943e1c1cec31de25f5d).

The latest version of the code

We have performed the check of the fixed vulnerabilities in the latest version of code (Git repository, version on commit c77e76599fea404fe4f4b03edc8643d6a8731d96).

Project architecture

For the audit, we have been provided with the truffle project. The project also contains tests, deploy scripts, and several files that are beyond the scope of the audit.

- The project successfully compiles with truffle compile command (see Compilation output in Appendix)
- The project successfully passes all the tests (truffle test command, see <u>Tests</u> output in <u>Appendix</u>)

The project includes the following files:

- Joyso.sol
- JoysoDataDecoder.sol
- Migratable.sol
- libs/SafeMath.sol

Main scope of the audit is Joyso.sol and its dependencies. This file contains contract of the same name Joyso. It inherits Ownable contract from OpenZeppelin library version 1.6.0 or higher, JoysoDataDecoder contract, and uses SafeMath library.

Total volume of audited files is 563 lines of Solidity code.

Code logic

Joyso is token exchange contract that allows users to deposit allowed tokens and ETH, exchange tokens and ETH, withdraw tokens and ETH. Administrator and contract owner can process user orders, add new administrators, add new tokens, process user request of withdraw.

The contract inherits Ownable contract from OpenZeppelin library. The contract has complex data encoding and decoding logic, uses several cryptographic functions to sign and verify user data.

List of publicly available functions with descriptions by SmartDec team:

```
function Joyso (address joysoWallet, address joyToken) public
```

Call restrictions:

everyone can make a call

Parameters requirements:

no requirements

Logic:

- · contract constructor
- function initializes several variables
 - beneficiary wallet as joysoWallet
 - o fee payment token as _joyToken
 - first admin as contract creator address

function depositToken (address token, uint256 amount) external

Call restrictions:

• everyone can make a call

Parameters requirements:

• token address must be listed in tokenAddress2Id mapping

Logic:

- function adds caller to user list userAddress2Id mapping
- function transfers tokens of token contract from caller address to contract address

function depositEther () external payable

Call restrictions:

· everyone can make a call

Parameters requirements:

no requirements

Logic:

- function adds caller to user list userAddress2Id mapping
- function accepts ETH from caller address to Joyso contract address



function withdraw (address token, uint256 amount) external

Call restrictions:

everyone can make a call

Parameters requirements:

- token address must be listed in address2Id mapping or be 0
- current timestamp must be greater than user locked block

Logic:

- function transfers tokens of token contract from Joyso contract address to caller if balances allows it
- function transfers ETH from Joyso contract address to caller if token is 0 and balances allows it

function lockMe () external

Call restrictions:

· everyone can make a call

Parameters requirements:

no requirements

Logic:

• function locks caller account for withdraw for 30 days

function unlockMe () external

Call restrictions:

· everyone can make a call

Parameters requirements:

no requirements

Logic:

function unlocks caller account for withdraw

function getBalance (address token, address account) external view returns (uint256)

Call restrictions:

· everyone can make a call

Parameters requirements:

no requirements

Logic:

• function returns current token balance of address user

function registerToken (address tokenAddress, uint256 index)
external onlyAdmin

Call restrictions:

only from address listed in isAdmin mapping or owner address

Parameters requirements:

· no requirements

Logic:

function adds token address as token listed with index in corresponding mappings

function addToAdmin (address admin, bool isAdd) onlyAdmin external

Call restrictions:

• only from address listed in isAdmin mapping or owner address

Parameters requirements:

no requirements

Logic:

• function adds or removes admin address from isAdmin mapping

function withdrawByAdmin_Unau (uint256[] inputs) external onlyAdmin

Call restrictions:

only from address listed in isAdmin mapping or owner address

Parameters requirements:

- all input parameters must meet set of requirements, critical ones are
 - o data for withdraw request must be signed by corresponding user
 - o user must have enough balance of tokens or ETH
 - checks whether orders were not canceled

Logic:

call forces withdraw of tokens and ETH only by user signed request

function matchByAdmin TwH36 (uint256[] inputs) external onlyAdmin

Call restrictions:

only from address listed in isAdmin mapping or owner address

Parameters requirements:

- all input parameters must meet set of requirements, critical ones are
 - o data for order matching must be signed by corresponding users
 - o all users must have enough balance of tokens or ETH
 - o maker's price must not be worse than the taker's order
 - o orders must not be canceled

Logic:

function exchanges tokens and ETH with prematched taker and makers orders

function cancelByAdmin(uint256[] inputs) external onlyAdmin

Call restrictions:

- call must be only from address listed in isAdmin mapping or owner address Parameters requirements:
 - all input parameters must meet set of requirements, critical one is
 - o data for order matching must be signed by corresponding users

Logic:

· function makes exchange or withdraw order canceled

 $\label{lem:function} \verb| matchTokenOrderByAdmin_k44j (uint256[] inputs) external onlyAdmin \\$

Call restrictions:

- call must be only from address listed in isAdmin mapping or owner address Parameters requirements:
 - all input parameters must meet set of requirements, critical ones are
 - data for order matching must be signed by corresponding users
 - o all users must have enough balance of tokens
 - o maker's price must not be worse than the taker's order
 - o orders must not be canceled

Logic:

• function exchanges tokens with prematched taker's and maker's orders

function migrateByAdmin_DQV(uint256[] inputs) external onlyAdmin

Call restrictions:

• call must be only from address listed in isAdmin mapping or owner address Parameters requirements:

- all input parameters must meet set of requirements, critical ones are
 - o data for migrate must be signed by corresponding users
 - o all users must have enough balance of tokens or ETH for migration request

Logic:

function migrate balances to new contract

function collectFee(address token) external onlyOwner

Call restrictions:

· call must be only from owner

Parameters requirements:

no requirements

Logic:

function allows owner to withdraw tokens and ETH stored on contract as fee

function changeLockPeriod(uint256 periodInDays) external onlyOwner

Call restrictions:

call must be only from owner

Parameters requirements:

• periodInDays should be between 1 and 30

Logic:

• function allows owner to change LockPeriod from 1 day to 30 days

function transferForAdmin(address token, address account, uint256 amount) onlyAdmin external

Call restrictions:

- call must be only from address listed in isAdmin mapping or owner address Parameters requirements:
- token address must be listed in tokenAddress2Id mapping Logic:
 - function transfers amount of token from admin to account address if balances allows it

Automated analysis

We used several publicly available automated Solidity analysis tools. Here are the combined results of SmartCheck, Solhint, and Remix. Oyente has found no issues.

All the issues found by tools were manually checked (rejected or confirmed).

False positives are constructions that were discovered by the tools as vulnerabilities but do not consist a security threat.

True positives are constructions that were discovered by the tools as vulnerabilities and can actually be exploited by attackers or lead to incorrect contracts operation.

Cases when these issues lead to actual bugs or vulnerabilities are described in the next section.

Tool	Vulnerability	False positives	True positives
Remix	Defines a return type but never explicitly returns a value	1	
	Gas requirement of function is high	17	
	Potential Violation of Checks-Effects- Interaction pattern	1	1
	Variables have very similar names	7	
Total Remix		26	1
SmartCheck	Dos With Revert	8	
	Gas Limit And Loops		1
	No Payable Fallback	5	
	Pragmas Version	4	2
	Reentrancy External Call	9	1

Unchecked Math 8

	Visibility		5
Total SmartCheck		34	9
Solhint	Compiler version must be fixed	5	1
	Explicitly mark visibility of state	5	
Total Solhint		10	1
Overall Total		70	11

Manual analysis

The contracts were completely manually analyzed, their logic was checked and compared with the one described in the documentation. Besides, the results of the automated analysis were manually verified. All confirmed issues are described below.

Critical issues

Critical issues seriously endanger smart contracts security. We highly recommend fixing them.

The audit has shown no critical issues.

Medium severity issues

Medium issues can influence smart contracts operation in current implementation. We highly recommend addressing them.

Mixing entities in mapping

Both user and token entities are stored in the same address2Id mapping (addUser and registerToken functions). This allows attacker to add malicious token contracts address to address2Id mapping via depositEther and thus bypass the token check in depositToken function (Joyso.sol, line 56). Furthermore, more complex social engineering attacks are possible. We highly recommend implementing two separate mappings for user and token entities.

The issue has been fixed and is not present in the latest version of the code.

Overpowered owner

The contract owner can change tokens' IDs to address mapping using registerToken function with already used index parameter. We highly recommend banning this possibility since it might be undesirable for contract users.

The issue has been fixed and is not present in the latest version of the code.

Low severity issues

Low severity issues can influence smart contracts operation in future versions of code. We recommend taking them into account.

Possible out of gas

During tests, some functions consume a lot of gas (>4800000, which would even exceed the block gas limit until recent changes). matchByAdmin function iterates over the array passed as a parameter, which may consume much gas, too. We highly recommend checking gas amount in tests. Besides, we recommend avoiding loops with big or unknown number of steps.

The issue has been fixed and is not present in the latest version of the code.

Potential violation of Checks-Effects-Interaction pattern

There is a Checks-Effects-Interaction violation in Joyso.sol, lines 58-59:

```
require(Token(token).transferFrom(msg.sender, this, amount));
balances[token][msg.sender] =
balances[token][msg.sender].add(amount);
```

In this case the CEI violation does not lead to an actual vulnerability. However, we highly recommend following best practices including Checks-Effects-Interactions pattern since it helps to avoid many serious vulnerabilities.

The issue has been fixed and is not present in the latest version of the code.

Using OpenZeppelin files in repo

OpenZeppelin files are added to the repo instead of being <u>connected via npm</u>. We highly recommend using npm in order to guarantee that original OpenZeppelin contracts are used with no modifications.

The issue has been fixed and is not present in the latest version of the code.

Redundant code

There are both require check of overflow and safeMath functions in Joyso.sol, lines 71, 166, 169-170. We recommend removing require checks since they are redundant.

The issue has been fixed and is not present in the latest version of the code.



Pragmas version

Solidity source files indicate the versions of the compiler they can be compiled with. Example:

```
pragma solidity ^{0.4.19}; // bad: compiles w 0.4.19 and above pragma solidity 0.4.19; // good: compiles w 0.4.19 only
```

We recommend following the latter example, as future compiler versions may handle certain language constructions in a way the developer did not foresee. Besides, we recommend using the latest compiler version -0.4.19 at the moment (0.4.13 is used in the contracts).

The issue has been fixed and is not present in the latest version of the code.

Implicit visibility level

There are variables and functions with implicit visibility level in the code (Joysol.sol, lines 11, 12, 13, 14; JoysoDataDecoder.sol, line 5).

We recommend specifying visibility levels (public, private, external, internal) explicitly and correctly in order to improve code readability.

The issue has been fixed and is not present in the latest version of the code.

Added tokens audit

Since Joyso contract interacts with third party token contracts, we recommend auditing these contracts before adding tokens to the platform.

Unchecked math

Solidity is prone to an integer over- and underflow. Overflow leads to unexpected effects and can lead to loss of funds if exploited by malicious account. The values in the following cases are not checked:

• Joyso.sol, line 708:

```
txFee = txFee * (10 ** 12) / joyPrice;
```

In the current implementation it is almost impossible to overflow there. However, if code will be reused it can cause problems. We recommend including additional checks.

Mismatched event parameter

In collectFee function Withdraw event is emitted incorrectly:

```
Withdraw(
token,
msg.sender,
```



```
amount,
balances[token][joysoWallet]
);
```

The event indicates msg.sender address as user address. However, balance argument of this event is joysoWallet's remaining balance. It can lead to incorrect interpretation of this event. We recommend using another event in order to keep admin's address in event info in collectFee function.

Misspelling

There is a typo in the code in Joyso.sol, line 151:

```
require(periodInDays * 1 days < 30 * 1 days && periodInDays >=
1 * 1 days);
```

In the second check <code>periodInDays</code> is not multiplied by 1 days. Thus, this check will never be passed and <code>changeLockPeriod</code> function will never be executed. We recommend fixing this typo.

This analysis was performed by SmartDec.

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Appendix

Compilation output

```
Compiling ./contracts/Joyso.sol...
Compiling ./contracts/JoysoDataDecoder.sol...
Compiling ./contracts/Migratable.sol...
Compiling ./contracts/Migrations.sol...
Compiling ./contracts/libs/SafeMath.sol...
Compiling ./contracts/testing/JoysoMock.sol...
Compiling ./contracts/testing/NewJoyso.sol...
Compiling ./contracts/testing/TestToken.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/math/SafeMath.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/ownership/Ownable.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/token/ERC20/BasicToken.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/token/ERC20/ERC20.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/token/ERC20/ERC20Basic.sol...
Compiling ./node modules/zeppelin-
solidity/contracts/token/ERC20/StandardToken.sol...
```

Code coverage

	- -		- -		- -		- -		
File		% Stmts		% Branch		% Funcs		% Lines	Uncovered Lines
	- -		-		- -		- -		
contracts/		94.35		88.14		91.3		93.97	
Joyso.sol		93.84		88.14		87.1		93.43	525,561,708
JoysoDataDecoder.sol		100		100		100		100	
Migratable.sol		100		100		100		100	
contracts/libs/		90		62.5		100		90	
SafeMath.sol		90		62.5		100		90	11
contracts/testing/		100		66.67		100		100	
JoysoMock.sol		100		100		100		100	
NewJoyso.sol		100	-	66.67		100		100	
TestToken.sol		100		100		100		100	
	- -		- -		- -		- -		
All files		94.49	1	85.61	1	92.73	1	94.14	
	- 1 -		- 1		- 1 -		- 1		1

Tests output

```
TestDecoder

√ testDecodeWithdraw (112ms)

√ testDecodeOrderData (56ms)

  Contract: cancel.js

√ cancelByAdmin should update the user nonce (1001ms)

    \sqrt{} nonce should more than current nonce (1132ms)
    \sqrt{} pay joy for fee to cancel the order (956ms)

√ cancel should fail if user's signature is wrong (1010ms)

    \checkmark cancel should fail if user's balance is not enough
(998ms)
    \sqrt{} match should fail if the taker order's nonce is less
than userNonce (1261ms)
    \checkmark match should fail if the maker order's nonce is less
than userNonce (1184ms)
    \checkmark tokenMatch should fail if the taker order's nonce is
less than userNonce (1147ms)
    \checkmark match should fail if the maker order's nonce is less
than userNonce (1164ms)
  Contract: debug.js
    \sqrt{\text{casel, details in google doc (1161ms)}}
  Contract: match.js
    \sqrt{\text{casel, details in google doc (1076ms)}}
    \sqrt{\text{case2, details in google doc (1292ms)}}
    \sqrt{\text{case3, details in google doc (1114ms)}}

√ case4 (1046ms)

√ case5 (929ms)
    \sqrt{\text{case6 trade all the user balance (1024ms)}}
    \checkmark taker paid Joy for fee (1135ms)
    \checkmark gasFee can only charge once for each order (1327ms)
    \checkmark gasFee (JOY) can only charge once for each order
(1385ms)
    ✓ it should fail if taker's signature is wrong. (996ms)
    \checkmark it should fail if the maker's signature is wrong
(1011ms)
    \checkmark it should fail if the price taker's price is worse than
maker's (951ms)
```

```
\checkmark split a taker order into two transactions (1294ms)
  Contract: test migrate.js

√ test new version contract (151ms)
    \checkmark combination of new and old contract (816ms)

√ token migrate (869ms)

    \checkmark token migrate, pay by free (979ms)
    \checkmark token migrate, pay by ether (1003ms)
    \sqrt{} token migrate, pay by joy (1048ms)
    \checkmark token migrate, pay by token (940ms)
1 user migrate cost: 81611
2 users migrate cost: 109018
    \sqrt{\text{gas consumption}} (1319ms)
  Contract: Joyso misc.js
    \checkmark it should fail if not admin send the match (940ms)
    \checkmark deposit should fail, if the deposit token is not
registered (342ms)
    \checkmark it should fail if the token is not approved to the joyso
contract (273ms)

√ registerToken's index should more than 1 (212ms)
    \checkmark the same token can not registered twice (210ms)
    \checkmark add new admin (1072ms)
    \checkmark for casel, maker and taker order exchage the place
should still success (1010ms)
    \checkmark register token can not use other token's index (237ms)
  Contract: Joyso mock
    \checkmark withdraw ether directly by user (1042ms)
    \checkmark withdraw token directly by user (976ms)
    \checkmark unlockMe should reset the user lock (896ms)
    \checkmark withdraw ether should fail if no balance (775ms)
    \checkmark withdraw token should fail if no balance (877ms)

√ withdraw directly should fail (829ms)

  Contract: gas analysis
2 order match: 151083
3 order match: 193017
4 order match: 250011
5 order match: 307591
6 order match: 364545
7 order match: 421985
```

```
8 order match: 479584
9 order match: 537248
10 order match: 595267
withdraw by admin (ether): 74720
withdraw by admin (token): 103749
    \sqrt{\text{case 1}} (9095ms)
  Contract: tokenMatch.js
2 order match: 151863
    \sqrt{\text{try token base match (1074ms)}}
    \sqrt{\text{token by token match (1103ms)}}
    \checkmark try token base match, taker is a sell order (1094ms)

√ it should fail if taker's signature is wrong. (1053ms)

    \sqrt{} it should fail if the maker's signature is wrong (993ms)
    \checkmark a filled taker order should not be trade again (993ms)
    \checkmark a filled maker order should not be trade again (1159ms)
    \checkmark it should fail if the price taker's price is worse than
maker's (941ms)
  Contract: joyso withdraw
    \checkmark withdraw token, pay by ether (1037ms)
    \sqrt{\text{withdraw joy, pay by ether (876ms)}}
    \checkmark withdraw ether, pay by ether (974ms)
    \checkmark withdraw token, pay by JOY (984ms)
    \checkmark withdraw joy, pay by JOY (973ms)
    \sqrt{\text{withdraw ether, pay by JOY (1033ms)}}
    \sqrt{\text{withdraw token, pay by token (967ms)}}
    \checkmark it should fail if use the same withdraw hash (871ms)
    \checkmark it should fail if the signature is wrong (964ms)
    \checkmark withdraw token, pay by ether. Should fail if no token
balance. (818ms)
    \checkmark withdraw token, pay by ether. Should fail if no ether
balance. (943ms)
  67 passing (1m)
```

Solhint output

```
contracts/Joyso.sol
  12:1 error Definition must be surrounded with two
blank line indent
                          two-lines-top-level-separator
  92:5 warning Event and function names must be
different
                                no-simple-event-func-name
 110:2 error Line length must be no more than 120 but
current length is 123 max-line-length
 189:5 error Function name must be in
mixedCase
                                       func-name-mixedcase
 253:5 error Function name must be in
mixedCase
                                       func-name-mixedcase
 253:70 error Function body contains 60 lines but allowed
no more than 50 lines function-max-lines
 347:79 error Function body contains 58 lines but allowed
no more than 50 lines function-max-lines
 347:5 error Function name must be in
mixedCase
                                        func-name-mixedcase
 471:5 error Function name must be in
mixedCase
                                        func-name-mixedcase
 521:79 error Visibility modifier must be first in list
of modifiers
                       visibility-modifier-order
 549:2 error
                Line length must be no more than 120 but
current length is 122 max-line-length
 561:16 warning Avoid to make time-based decisions in your
business logic
                      not-rely-on-time
 583:2 error Line length must be no more than 120 but
current length is 145 max-line-length
         error Line length must be no more than 120 but
current length is 145 max-line-length
contracts/JoysoDataDecoder.sol
  6:1 error Definition must be surrounded with two blank
line indent
                two-lines-top-level-separator
 33:2 error Line length must be no more than 120 but
current length is 126 max-line-length
 51:2 error Line length must be no more than 120 but
current length is 122 max-line-length
 67:2 error Line length must be no more than 120 but
current length is 138 max-line-length
X 18 problems (16 errors, 2 warnings)
```

Solium output

```
contracts/Joyso.sol
  561:15 warning Avoid using 'now' (alias to
'block.timestamp'). security/no-block-members

X 1 warning found.
```