

Magic Square

SQRpProRata Smart Contract Audit Interim Report

Ver. 2.2 July 25, 2024





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Methodology

During the audit process we have analyzed various security aspects in line with our methodology, which includes:

- Manual code analysis
- Best code practices
- ERC20/BEP20 compliance (if applicable)
- Locked ether
- Pool Asset Security (backdoors in the underlying ERC-20)
- FA2 compliance (if applicable)
- Logical bugs & code logic issues
- Error handling issues
- General Denial Of Service (DOS)
- Cryptographic errors
- Weak PRNG issues
- Protocol and header parsing errors
- Private data leaks
- Using components with known vulnerabilities
- Unchecked call return method
- Code with no effects
- Unused vars
- Use of deprecated functions
- Authorization issues
- Reentrancy
- Arithmetic Overflows / Underflows
- Hidden Malicious Code
- External Contract Referencing
- Short Address/Parameter Attack
- Race Conditions / Front Running
- Uninitialized Storage Pointers
- Floating Points and Precision
- Signatures Replay

Vulnerabilities we have discovered are listed below.





Vulnerabilities found:

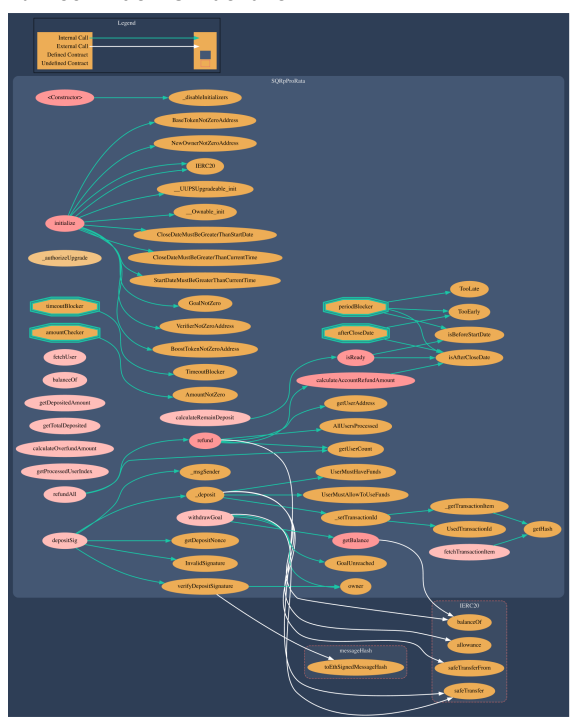
Severity	Amount
INFO	0
LOW	0
MEDIUM	0
HIGH	1
CRITICAL	0
TOTAL:	1





1. SQRpProRata.sol

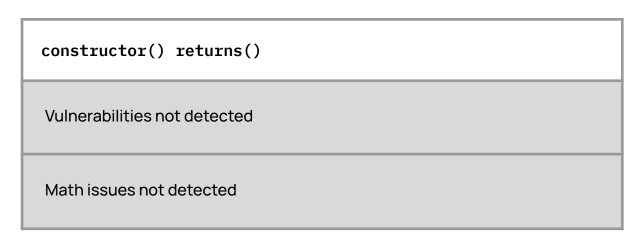
1.1 Contract structure



Pic.1.1 SQRpProRata.sol structure



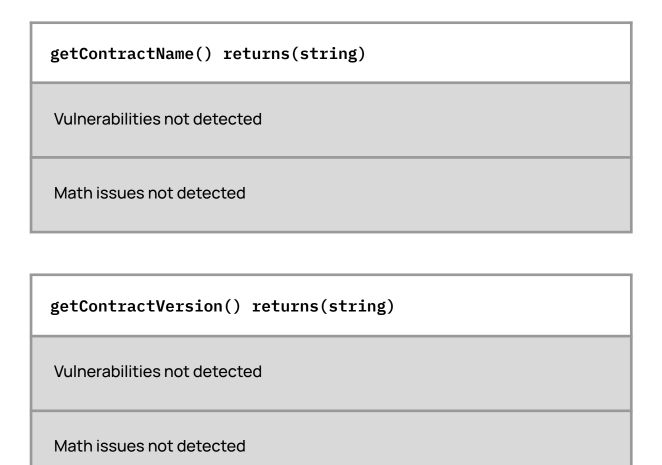
1.2 Contract methods analysis





_authorizeUpgrade(address) returns() Vulnerabilities not detected Math issues not detected

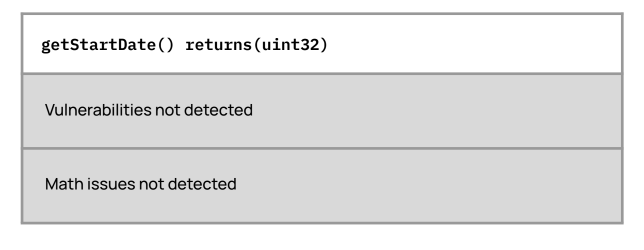




getBaseGoal() returns(uint256) Vulnerabilities not detected Math issues not detected







getCloseDate() returns(uint32) Vulnerabilities not detected Math issues not detected

getDepositRefundFetchReady() returns(bool) Vulnerabilities not detected Math issues not detected



<pre>getAccountCount() returns(uint32)</pre>
Vulnerabilities not detected
Math issues not detected
getAccountByIndex(uint32) returns(address)
Vulnerabilities not detected
Math issues not detected
<pre>getDepositRefundTokensInfo() returns(IDepositRefund.DepositRefundTokensInfo)</pre>
Vulnerabilities not detected

Math issues not detected



<pre>getDepositRefundAllocation(address) returns(uint256)</pre>
Vulnerabilities not detected
Math issues not detected
<pre>getDepositRefundAccountInfo(address) returns(IDepositRefund.DepositRefundAccountInfo)</pre>
Vulnerabilities not detected
Math issues not detected
<pre>getDepositRefundContractInfo() returns(IDepositRefund.DepositRefundContractInfo)</pre>
Vulnerabilities not detected
Math issues not detected





isBeforeStartDate() returns(bool)
Vulnerabilities not detected
Math issues not detected
isAfterCloseDate() returns(bool)
Vulnerabilities not detected
Math issues not detected
isDepositReady() returns(bool)
Vulnerabilities not detected
Math issues not detected



<pre>isReachedBaseGoal() returns(bool)</pre>
Vulnerabilities not detected
Math issues not detected
<pre>fetchAccountInfo(address) returns(SQRpProRata.AccountInfo)</pre>
Vulnerabilities not detected
Math issues not detected
getBaseBalance() returns(uint256)
Vulnerabilities not detected
Math issues not detected





getBoostBalance() returns(uint256)
Vulnerabilities not detected
Math issues not detected
balanceOf(address) returns(uint256,uint256)
Vulnerabilities not detected
Math issues not detected
getHash(string) returns(bytes32)
Vulnerabilities not detected
Math issues not detected



getAccountDepositNonce(address) returns(uint32)
Vulnerabilities not detected
Math issues not detected
calculateRemainDeposit() returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculateAccidentAmount() returns(uint256)
Vulnerabilities not detected
Math issues not detected



calculateOverfundAmount() returns(uint256)
Vulnerabilities not detected
Math issues not detected
divisionRoundUp(uint256,uint256) returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculateAccountBaseAllocation(address) returns(uint256)
Vulnerabilities not detected
Math issues not detected

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calculateAccountBaseRefund(address) returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculateAccountBoostRefund(address) returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculateAccountBoostAverageExchangeRate(address) returns(uint256)
Vulnerabilities not detected
Math issues not detected



calculateAccountShare(address) returns(uint256)
Vulnerabilities not detected
Math issues not detected
<pre>fetchTransactionItem(string) returns(SQRpProRata.TransactionItem)</pre>
Vulnerabilities not detected
Math issues not detected
_getTransactionItem(string)

returns(bytes32,SQRpProRata.TransactionItem)

Vulnerabilities not detected

Math issues not detected



Vulnerabilities not detected
Math issues not detected
calculatedTotalBoostRefundAmount() returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculatedRequiredBoostAmount() returns(uint256)
Vulnerabilities not detected
Math issues not detected

getProcessedAccountIndex() returns(uint32)



calculateExcessBoostAmount() returns(uint256)
Vulnerabilities not detected
Math issues not detected
calculateBaseSwappedAmount(uint32) returns()
Vulnerabilities not detected
Math issues not detected
calculateDecimalsFactors(uint8,uint8) returns(uint256,uint256)
Vulnerabilities not detected
Math issues not detected



calculateRemainProcessedAccountAmount() returns(uint256)		
Vulnerabilities not detected		
Math issues not detected		
_setTransactionId(string,uint256) returns()		
Vulnerabilities not detected		
Math issues not detected		
_deposit(address,uint256,bool,uint256,string,uint32) returns()		
Vulnerabilities not detected		
Math issues not detected		



<pre>verifyDepositSignature(address,uint256,bool,uint256, uint32,string,uint32,bytes) returns(bool)</pre>		
Vulnerabilities not detected		
Math issues not detected		

depositSig(SQRpProRata.DepositSigParams) returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens In, public	

refund(uint32) returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens Out, onlyOwner	





refundAll() returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens Out, onlyOwner	

withdrawBaseGoal() returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens Out, onlyOwner	

calculateBaseSwappedAmountAll() returns() Vulnerabilities not detected Math issues not detected



withdrawBaseSwappedAmount() returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens Out, onlyOwner	

withdrawExcessTokens() returns()		
Vulnerabilities not detected		
Math issues not detected		
TOKEN FLOW	Tokens Out, onlyOwner	

Status: Acknowledged HIC		HIGH
forceWithdraw(address,address,uint256) returns()		
Centralization risks. Owner can sweep any token from the contract.		
TOKEN FLOW Tokens Out, onlyOwne		





Verification checksums

Contract	Bytecode hash(SHA-256)
SQRpProRata.sol	5255a45364c5aecc7bc6d7a9690094a1a6994a cb9ff440ef4b9a0cd5680a9333