



Smart Contract Security Audit

<u>TechRate</u> October, 2021

Audit Details



Audited project

Baby Squid Game



Deployer address

0x198b7e2a3088f59c5d2cc113e98c780dcf9303c7



Client contacts:

Baby Squid Game team



Blockchain

Binance Smart Chain





Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the below disclaimer below – please make sure to read it in full.

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The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security. No product code has been reviewed.

Background

TechRate was commissioned by Baby Squid Game to perform an audit of smart contracts:

 $\frac{https://bscscan.com/address/0x588B3c7dd45A61d7743DAD7f923B432C5aD9f53A\#code}{}$

The purpose of the audit was to achieve the following:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

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Contracts Details

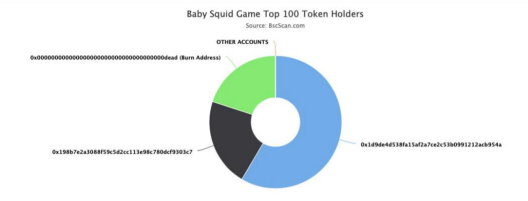
Token contract details for 11.10.2021

Contract name	Baby Squid Game	
Contract address	0x588B3c7dd45A61d7743DAD7f923B432C5aD9f53A	
Total supply	1,000,000,000,000	
Token ticker	BSG	
Decimals	9	
Token holders	3	
Transactions count	3	
Top 100 holders dominance	100.00%	
Liquidity fee	2	
Tax fee	0	
Total fees	0	
Uniswap V2 pair	0xea92caf4a6349c3600650f433cceb930761dcc18	
Contract deployer address	0x198b7e2a3088f59c5d2cc113e98c780dcf9303c7	
Contract's current owner address	0x198b7e2a3088f59c5d2cc113e98c780dcf9303c7	

Baby Squid Game Token Distribution



▼ Token Total Supply: 1,000,000,000,000.00 Token | Total Token Holders: 3



(A total of 1,000,000,000,000,000.00 tokens held by the top 100 accounts from the total supply of 1,000,000,000,000.00 token)

Baby Squid Game Contract Interaction Details



Baby Squid Game Top 10 Token Holders

Rank	Address	Quantity (Token)	Percentage
1		585,095,000,000	58.5095%
2	0x198b7e2a3088f59c5d2cc113e98c780dcf9303c7	214,905,000,000	21.4905%
3	Burn Address	200.000.000.000	20.0000%



Contract functions details

+ [Int] IERC20 - [Ext] totalSupply - [Ext] balanceOf - [Ext] transfer # - [Ext] allowance - [Ext] approve # - [Ext] transferFrom # + [Lib] SafeMath - [Int] tryAdd - [Int] trySub - [Int] tryMul - [Int] tryDiv - [Int] tryMod - [Int] add - [Int] sub - [Int] mul - [Int] div - [Int] mod - [Int] sub - [Int] div - [Int] mod + Context - [Int] _msgSender - [Int] _msgData + [Lib] Address - [Int] isContract - [Int] sendValue # - [Int] functionCall # - [Int] functionCall # - [Int] functionCallWithValue # - [Int] functionCallWithValue # - [Int] functionStaticCall - [Int] functionStaticCall - [Int] functionDelegateCall # - [Int] functionDelegateCall # - [Prv] verifyCallResult + Ownable (Context) - [Pub] <Constructor># - [Pub] owner - [Pub] renounceOwnership # - modifiers: onlyOwner - [Pub] transferOwnership

- modifiers: onlyOwner

- modifiers: onlyOwner

- [Pub] lock #

- [Pub] unlock #

+ [Int] IUniswapV2Factorv - [Ext] feeTo - [Ext] feeToSetter - [Ext] getPair - [Ext] allPairs - [Ext] allPairsLength - [Ext] createPair # - [Ext] setFeeTo # - [Ext] setFeeToSetter # + [Int] IUniswapV2Pair - [Ext] name - [Ext] symbol - [Ext] decimals - [Ext] totalSupply - [Ext] balanceOf - [Ext] allowance - [Ext] approve # - [Ext] transfer # - [Ext] transferFrom # - [Ext] DOMAIN SEPARATOR - [Ext] PERMIT_TYPEHASH - [Ext] nonces - [Ext] permit# - [Ext] MINIMUM LIQUIDITY - [Ext] factory - [Ext] token0 - [Ext] token1 - [Ext] getReserves - [Ext] price0CumulativeLast - [Ext] price1CumulativeLast - [Ext] kLast - [Ext] mint # - [Ext] burn # - [Ext] swap # - [Ext] skim # - [Ext] sync # - [Ext] initialize # + [Int] IUniswapV2Router01 - [Ext] factory - [Ext] WETH - [Ext] addLiquidity # - [Ext] addLiquidityETH (\$) - [Ext] removeLiquidity # - [Ext] removeLiquidityETH # - [Ext] removeLiquidityWithPermit # - [Ext] removeLiquidityETHWithPermit # - [Ext] swapExactTokensForTokens # - [Ext] swapTokensForExactTokens # - [Ext] swapExactETHForTokens (\$) - [Ext] swapTokensForExactETH # - [Ext] swapExactTokensForETH # - [Ext] swapETHForExactTokens (\$) - [Ext] quote

```
- [Ext] getAmountOut
 - [Ext] getAmountIn
 - [Ext] getAmountsOut
 - [Ext] getAmountsIn
+ [Int] IUniswapV2Router02 (IUniswapV2Router01)
 - [Ext] removeLiquidityETHSupportingFeeOnTransferTokens #
 - [Ext] removeLiquidityETHWithPermitSupportingFeeOnTransferTokens #
 - [Ext] swapExactTokensForTokensSupportingFeeOnTransferTokens #
 - [Ext] swapExactETHForTokensSupportingFeeOnTransferTokens ($)
 - [Ext] swapExactTokensForETHSupportingFeeOnTransferTokens #
+ BabySquidGame (Context, IERC20, Ownable)
 - [Pub] <Constructor> ($)
 - [Pub] name
 - [Pub] symbol
 - [Pub] decimals
 - [Pub] totalSupply
 - [Pub] balanceOf
 - [Pub] transfer #
 - [Pub] allowance
 - [Pub] approve #
 - [Pub] transferFrom #
 - [Pub] increaseAllowance #
 - [Pub] decreaseAllowance #
 - [Pub] isExcludedFromReward
 - [Pub] totalFees
 - [Pub] deliver #
 - [Pub] reflectionFromToken
 - [Pub] tokenFromReflection
 - [Pub] excludeFromReward #
   - modifiers: onlyOwner
 - [Ext] includeInReward #
  - modifiers: onlyOwner
 - [Prv] transferBothExcluded #
 - [Pub] excludeFromFee #
  - modifiers: onlyOwner
 - [Pub] includeInFee #
   - modifiers: onlyOwner
 - [Ext] setTaxFeePercent #
  - modifiers: onlyOwner
 - [Ext] setDevFeePercent #
   - modifiers: onlyOwner
 - [Ext] setLiquidityFeePercent #
   - modifiers: onlyOwner
 - [Pub] setMaxTxPercent #
   - modifiers: onlyOwner
 - [Pub] setDevWalletAddress #
   - modifiers: onlyOwner
 - [Pub] setSwapAndLiquifyEnabled #
  - modifiers: onlyOwner
 - [Ext] <Fallback> ($)
 - [Prv] _reflectFee #
```

- [Prv] _getValues- [Prv] _getTValues

- [Prv] _getRValues
- [Prv] _getRate
- [Prv] _getCurrentSupply
- [Prv] _takeLiquidity #
- [Prv] takeDev#
- [Prv] calculateTaxFee
- [Prv] calculateDevFee
- [Prv] calculateLiquidityFee
- [Prv] removeAllFee #
- [Prv] restoreAllFee #
- [Pub] isExcludedFromFee
- [Prv] approve #
- [Prv] _transfer #
- [Prv] swapAndLiquify #
 - modifiers: lockTheSwap
- [Prv] swapTokensForEth #
- [Prv] addLiquidity #
- [Prv] _tokenTransfer #
- [Prv] _transferStandard #
- [Prv] _transferToExcluded #
- [Prv] transferFromExcluded #
- [Ext] setRouterAddress #
 - modifiers: onlyOwner
- [Ext] setNumTokensSellToAddToLiquidity #
 - modifiers: onlyOwner
- (\$) = payable function
- # = non-constant function

Issues Checking Status

Issue description	Checking status
1. Compiler errors.	Passed
2. Race conditions and Reentrancy. Cross-function race conditions.	Passed
3. Possible delays in data delivery.	Passed
4. Oracle calls.	Passed
5. Front running.	Passed
6. Timestamp dependence.	Passed
7. Integer Overflow and Underflow.	Passed
8. DoS with Revert.	Passed
9. DoS with block gas limit.	Low issues
10. Methods execution permissions.	Passed
11. Economy model of the contract.	Passed
12. The impact of the exchange rate on the logic.	Passed
13. Private user data leaks.	Passed
14. Malicious Event log.	Passed
15. Scoping and Declarations.	Passed
16. Uninitialized storage pointers.	Passed
17. Arithmetic accuracy.	Passed
18. Design Logic.	Passed
19. Cross-function race conditions.	Passed
20. Safe Open Zeppelin contracts implementation and usage.	Passed
21. Fallback function security.	Passed

Security Issues

High Severity Issues

No high severity issues found.

 ✓ Medium Severity Issues

No medium severity issues found.

- Low Severity Issues
 - 1. Out of gas

Issue:

 The function includeInReward() uses the loop to find and remove addresses from the _excluded list. Function will be aborted with OUT_OF_GAS exception if there will be a long excluded addresses list.

 The function _getCurrentSupply also uses the loop for evaluating total supply. It also could be aborted with OUT_OF_GAS exception if there will be a long excluded addresses list.

Recommendation:

Check that the excluded array length is not too big

Owner privileges (In the period when the owner is not renounced)

• Owner can change the tax, dev and liquidity fee.

Owner can change the maximum transaction amount.

```
function setMaxTxPercent(uint256 maxTxPercent1) public onlyOwner {
    _maxTxAmount = maxTxPercent1 * 10 ** _decimals;
}
```

Owner can exclude from the fee.

```
function excludeFromFee(address account1) public onlyOwner {
         isExcludedFromFee[account1] = true;
}
```

Owner can change dev address.

```
function setDevWalletAddress(address _addr 1) public onlyOwner {
    _devWalletAddress = _addr 1;
}
```

Owner can change router address.

```
function setRouterAddress(address newRouter1) external onlyOwner {
    IUniswapV2Router02 _uniswapV2Router = IUniswapV2Router02(newRouter1);
    uniswapV2Pair = IUniswapV2Factory(_uniswapV2Router.factory()).createPair(address(this), _uniswapV2Router.WETH());
    uniswapV2Router = _uniswapV2Router;
}
```

Owner can minimum number of tokens to add to liquidity.

```
function setNumTokensSellToAddToLiquidity(uint256 amountToUpdate1) external onlyOwner {
   numTokensSellToAddToLiquidity = amountToUpdate1;
}
```

 Owner can lock and unlock. By the way, using these functions the owner could retake privileges even after the ownership was renounced.

```
//Locks the contract for owner for the amount of time provided
function lock(uint256 time1) public virtual only0wner {
    previous0wner = _owner;
    _owner = address(0);
    _lockTime = time1;
    emit OwnershipTransferred(_owner, address(0));
}

//Unlocks the contract for owner when _lockTime is exceeds
function unlock() public virtual {
    require(_previous0wner == msg.sender, "You don't have permission to unlock.");
    require(block.timestamp > _lockTime , "Contract is locked.");
    emit OwnershipTransferred(_owner, _previous0wner);
    _owner = _previous0wner;
}
```

Conclusion

Smart contracts contain low severity issues! Liquidity pair contract's security is not checked due to out of scope.

Liquidity locking details NOT provided by the team.

TechRate note:

Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by Owner.

