

Audit Report SaleRound

August 2022

SHA256 4ecf14b94c438e1ea704e03ce6b7883eb665cbb6207f07c6b468e5b145b82f32

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Contract Review

Contract Name	SaleRound
Compiler Version	v0.8.10+commit.fc410830
Testing Deploy	https://testnet.bscscan.com/token/0x4F127566a4bb109 F4Fcd05556bdE33fC175CDa7D
Domain	https://www.magnummeta.com

Audit Updates

Initial Audit	25th August 2022
Corrected	



Source Files

Filename	SHA256
@openzeppelin/c ontracts/access/ AccessControl.s ol	5af1771388b4fe634e0a566716e32c6d00a537287509912 7b274d4cf8a94e9d2
@openzeppelin/c ontracts/access/ IAccessControl.s ol	d03c1257f2094da6c86efa7aa09c1c07ebd33dd31046480 c5097bc2542140e45
@openzeppelin/c ontracts/security /Pausable.sol	2072248d2f79e661c149fd6a6593a8a3f038466557c9b75 e50e0b001bcb5cf97
@openzeppelin/c ontracts/token/E RC20/extensions /draft-IERC20Per mit.sol	3e7aa0e0f69eec8f097ad664d525e7b3f0a3fda8dcdd97de 5433ddb131db86ef
@openzeppelin/c ontracts/token/E RC20/extensions /IERC20Metadat a.sol	af5c8a77965cc82c33b7ff844deb9826166689e55dc037a 7f2f790d057811990
@openzeppelin/c ontracts/token/E RC20/IERC20.sol	94f23e4af51a18c2269b355b8c7cf4db8003d075c9c5410 19eb8dcf4122864d5
@openzeppelin/c ontracts/token/E RC20/utils/SafeE RC20.sol	fa36a21bd954262006d806b988e4495562e7b50420775e 2aa0deecb596fd1902
@openzeppelin/c ontracts/utils/Ad	1e0922f6c0bf6b1b8b4d480dcabb691b1359195a297bde 6dc5172e79f3a1f826



dress.sol	
@openzeppelin/c ontracts/utils/Co ntext.sol	1458c260d010a08e4c20a4a517882259a23a4baa0b5bd9 add9fb6d6a1549814a
@openzeppelin/c ontracts/utils/intr ospection/ERC16 5.sol	8806a632d7b656cadb8133ff8f2acae4405b3a64d8709d9 3b0fa6a216a8a6154
@openzeppelin/c ontracts/utils/intr ospection/IERC1 65.sol	701e025d13ec6be09ae892eb029cd83b3064325801d736 54847a5fb11c58b1e5
@openzeppelin/c ontracts/utils/Stri ngs.sol	34127ad0054df5963b0fd694c1b313d17e9114a2f426b85 526d6d976210298ab
contracts/Abstra ctSaleRound.sol	a1165d30de9bab3c268763ef15152098d871acd85e153c d47b0354001c871daa
contracts/interfa ces/IERC20Burn. sol	269d46bb4fcf77554fe054e673b49fbccaa1baf661fd3ab6 e391aa4cb40cefa2
contracts/interfa ces/ISaleRound.s ol	25aae69be75186ce50ceea374539d6aeb4c5b8d3024dcc 2b6e3c265ab21aed4d
contracts/interfa ces/IUniswapV2 Router02.sol	abe09b81ae0d88a2b8f1f79088a21c52eab8edbda3c8494 241ccd3f93e659f51
contracts/Referr alSystem.sol	9d2c1aaadf54d93959e646aae41eee229970ff4cb72996c 7547c36229f97e367
contracts/SaleRo und.sol	4ecf14b94c438e1ea704e03ce6b7883eb665cbb6207f07c 6b468e5b145b82f32
contracts/Whiteli st.sol	c114e0870ac00d35efc030784570924dd32b7bd08b0de0 0748a8124c2a951452



Introduction

The SaleRound contract implements a buying mechanism for MGB tokens. The SaleRound contract provides referral functionality with a reward system. The rewards are transferred directly to the referees on every buy transaction. Users can stake MGB tokens providing the available currencies while the staking functionality is open.

Contract Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	BLC	Business Logic Concern	Unresolved
•	RVA	Reentrancy Attack Vulnerability	Unresolved
•	MC	Missing Check	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L13	Divide before Multiply Operation	Unresolved
•	L14	Uninitialized Variables in Local Scope	Unresolved



RAV - Reentrancy Attack Vulnerability

Criticality	critical
Location	contract.sol#L42,74
Status	Unresolved

Description

The contract is vulnerable to reentrancy attack. The buyMGB method internally calls the _distributeTheFee method that internally calls the payable(account).call{value: value}(""); method. If the user implements the receive call back, he will be able to execute the buyMGB again in the same execution thread.

```
function buyMGB(address referrer) external
    payable
    isWhiteList(msg.sender, referrer)
    isFinish
    whenNotPaused
    uint256 feeToReferrals = _distributeTheFee(msg.sender, amountMATIC, address(0));
function buyMGB( address usdAddr, uint256 usdAmount, address referrer ) external
    isWhiteList(msg.sender, referrer)
    isAvailableCurrency(usdAddr)
    isFinish
    whenNotPaused
    uint256 feeToReferrals = _distributeTheFee(msg.sender, usdAmount, usdAddr);
function _distributeTheFee( address referral, uint256 amount, address token)
   internal
   returns (
       uint256 feeToPeople
   sendMATIC(newReferral, value);
function sendMATIC(address account, uint256 value) internal {
    payable(account).call{value: value}("");
```



}

Recommendation

The contract could embody a mutex pattern in order to avoid re-entrance issues.



MC - Missing Check

Criticality	minor / informative
Location	contract.sol#L13
Status	Unresolved

Description

The contract is processing variables that have not properly sanitized and checked that they form the proper shape. These variables may produce vulnerability issues.

```
_totalAmount = amount;
_percentDistributedImmediately = percentDistributedImmediately;
_MGBAddress = tokenAddr;
_vestingDuration = vesting;
_pricePerToken = pricePerToken;
_periodDuration = periodDuration * 1 days;
_tokenGenerationEvent = tokenGenerationEvent;
```

The contract should check if the _maxContribution is greater than minContribution.

```
_maxContribution = contribuitionLimits[1];
_minContribution = contribuitionLimits[0];
```

The *percentReward* is used to distribute the fees to the referral addresses. The setter function could check if the *percentReward* array is summed to a specific threshold in order to avoid accidental huge distribution amounts.

Recommendation

The contract should properly check the variables according to the required specifications.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/AbstractSaleRound.sol#L40,34,22,35,21,31,23
	contracts/ReferralSystem.sol#L14,17,15
	contracts/Whitelist.sol#L8
Status	Unresolved

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.

```
_stablecoin
_percentReward
_referralList
_receiveMATIC
_allReferralPercent
FACTOR
_receiveUSD
PRECISION
_MGBAddress
...
```

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 / informative
Location	contracts/ReferralSystem.sol#L55
Status	Unresolved

Description

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

_setReferrer

Recommendation

Remove unused functions.

L13 - Divide before Multiply Operation

Criticality	minor / informative
Location	contracts/AbstractSaleRound.sol#L340
Status	Unresolved

Description

Performing divisions before multiplications may cause lose of prediction.

 $month = (block.timestamp - _tokenGenerationEvent) \ / \ _periodDuration$

Recommendation

The multiplications should be prior to the divisions.

L14 - Uninitialized Variables in Local Scope

Criticality	minor / informative
Location	contracts/ReferralSystem.sol#L82,44
	contracts/Whitelist.sol#L31
	contracts/AbstractSaleRound.sol#L79
Status	Unresolved

Description

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

i

Recommendation

All the local scoped variables should be initialized.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
AccessControl	Implementation	Context, IAccessCon trol, ERC165		
	supportsInterface	Public		-
	hasRole	Public		-
	_checkRole	Internal		
	_checkRole	Internal		
	getRoleAdmin	Public		-
	grantRole	Public	1	onlyRole
	revokeRole	Public	1	onlyRole
	renounceRole	Public	1	-
	_setupRole	Internal	1	
	_setRoleAdmin	Internal	1	
	_grantRole	Internal	1	
	_revokeRole	Internal	1	
IAccessContro I	Interface			
	hasRole	External		-
	getRoleAdmin	External		-
	grantRole	External	1	-
	revokeRole	External	1	-
	renounceRole	External	1	-
Pausable	Implementation	Context		
	<constructor></constructor>	Public	1	-
	paused	Public		-
	_requireNotPaused	Internal		
	_requirePaused	Internal		



	_pause	Internal	✓	whenNotPaus ed
	_unpause	Internal	1	whenPaused
IERC20Permit	Interface			
	permit	External	✓	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
IERC20Metad ata	Interface	IERC20		
	name	External		-
	symbol	External		-
	decimals	External		-
IERC20	Interface			
	totalSupply	External		_
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
SafeERC20	Library			
	safeTransfer	Internal	1	
	safeTransferFrom	Internal	1	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	1	
	safeDecreaseAllowance	Internal	1	
	safePermit	Internal	1	
	_callOptionalReturn	Private	✓	
Address	Library			
	isContract	Internal		
	sendValue	Internal	1	



	functionCall	Internal	1	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	1	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	functionDelegateCall	Internal	1	
	functionDelegateCall	Internal	1	
	verifyCallResult	Internal		
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
ERC165	Implementation	IERC165		
	supportsInterface	Public		-
IERC165	Interface			
	supportsInterface	External		-
Strings	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
	toHexString	Internal		
AbstractSale	Implementation	ReferralSyst em, Pausable, ISaleRound, AccessCont rol		
	<constructor></constructor>	Public	1	-
	setPercentParameters	External	1	onlyRole
	setAvailableCurrency	External	√	onlyRole
	setStablecoin	External	1	onlyRole
	setFactor	External	1	onlyRole



	setPrecision	External	1	onlyRole
	setTGE	External	1	onlyRole
	_buyMGB	Internal	1	
	claim	External	1	-
	withdrawToken	External	1	onlyRole
	withdraw	External	1	onlyRole
	burnUnsoldToken	External	1	onlyRole whenPaused
	getAvailableAmount	External		-
	getPrice	External		-
	getInfo	External		-
	getInfoTokens	External		-
	getCurrencyStatus	External		-
	getUserData	External		-
	_validateUsdAmount	Internal		
	_setReferrals	Internal	✓	
	swap	Public		-
	stopSale	External	✓	onlyRole
	resumeSale	External	1	onlyRole
	_calcAvailableAmount	Internal		
	_getPrice	Internal		
IERC20Burn	Interface			
	burn	External	1	-
ISaleRound	Interface			
	buyMGB	External	Payable	-
	buyMGB	External	√	-
	claim	External	1	-
	withdrawToken	External	✓	-
	withdraw	External	✓	-
	getAvailableAmount	External		-
	getPrice	External		-
	getInfo	External		-
	getCurrencyStatus	External		-



	getInfoTokens	External		-
	getUserData	External		-
	burnUnsoldToken	External	✓	-
	swap	External		-
	setAvailableCurrency	External	1	-
	setStablecoin	External	1	-
	setFactor	External	1	-
	setPrecision	External	1	-
	setTGE	External	1	-
	stopSale	External	✓	-
	resumeSale	External	1	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	1	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	1	-
	removeLiquidityETH	External	1	-
	removeLiquidityWithPermit	External	1	-
	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	✓	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	1	-
	swapExactTokensForETH	External	✓	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-



IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeO nTransferTokens	External	✓	-
	removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens	External	✓	-
	swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	✓	-
	swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupporting FeeOnTransferTokens	External	1	-
ReferralSyste m	Implementation	Whitelist		
	_setSystemParameters	Internal	✓	
	_setReferrer	Internal	✓	
	_distributeTheFee	Internal	1	
	sendUSD	Internal	✓	
	sendMATIC	Internal	✓	
	_calcPercent	Internal		
	getDataRefSystem	External		-
	getReferrer	External		-
SaleRound	Implementation	AbstractSal e		
	<constructor></constructor>	Public	1	AbstractSale Pausable
	buyMGB	External	Payable	isFinish
	buyMGB	External	✓	isAvailableCurr ency isFinish
Whitelist	Implementation			
	getUserStatus	External		-
	setWhiteList	External	✓	-



Contract Flow





Domain Info

Domain Name	magnummeta.com
Registry Domain ID	2658187410_DOMAIN_COM-VRSN
Creation Date	2021-11-29T06:24:46.00Z
Updated Date	2022-03-28T10:11:10.00Z
Registry Expiry Date	2023-11-29T06:24:46.00Z
Registrar WHOIS Server	whois.namecheap.com
Registrar URL	http://www.namecheap.com
Registrar	NAMECHEAP INC
Registrar IANA ID	1068

The domain was created 9 months before the creation of the audit. It will expire in over 1 year.

There is no public billing information, the creator is protected by the privacy settings.



Summary

This audit focuses on the business logic issues, the security concerns and the potential improvements. The contract implements a buying mechanism with rewards for the referees. The contract is vulnerable for reentrance attack.



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Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io