

Audit Report **Blockbusters Swap**

August 2022

SHA256

04291ebe717a1dcc37239b7daf3ebfbbd5926333dba78462831bf22fae100eb9

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Contract Review

Contract Name	BlockbustersSwap
Compiler Version	v0.8.15+commit.e14f2714
Testing Deploy	https://testnet.bscscan.com/token/0x66C85dA9F9E19F7 1Cb363189ed5a9E50755F74bE
Domain	https://bbtftoken.com

Source Files

Filename	SHA256
contract.sol	04291ebe717a1dcc37239b7daf3ebfbbd5926333dba784 62831bf22fae100eb9

Audit Updates

Initial Audit	23rd August 2022
Corrected	



Introduction

The Blockbusters Swap contract is responsible for liquefying tokens and provides asset withdrawal functionality.



Contract Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	STC	Succeeded Transfer Check	Unresolved
•	CO	Code Optimization	Unresolved
•	MC	Missing Check	Unresolved
•	L01	Public Function could be Declared External	Unresolved
•	L02	State Variables could be Declared Constant	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L05	Unused State Variable	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L12	Using Variables before Declaration	Unresolved
•	L13	Divide before Multiply Operation	Unresolved
•	L14	Uninitialized Variables in Local Scope	Unresolved
•	L15	Local Scope Variable Shadowing	Unresolved



STC - Succeeded Transfer Check

Criticality	minor / informative
Location	contract.sol#L1881
Status	Unresolved

Description

According to the ERC20 specification, the transfer methods should be checked if the result is successful. Otherwise, the contract may wrongly assume that the transfer has been established.

```
function withdrawTokens(uint amount_, address to_) external requires(msg.sender,
_ADMIN_FLAG(), 0) {
    _token.transfer(to_, amount_);
}
```

Recommendation

The contract should check if the result of the transfer methods is successful.



CO - Code Optimization

Criticality	minor / informative
Location	contract.sol#L1864
Status	Unresolved

Description

There are code segments that could be optimized. A segment may be optimized so that it becomes a smaller size, consumes less memory, executes more rapidly, or performs fewer operations.

The variable fee is not used in the function implementation. As a result its is redundant.

```
function _process(address from_, address to_, uint256 amount_) internal override returns
(uint256) {
    uint totalFee = super._process(from_, to_, amount_);
    uint fee = totalFee * amount_ / _PRECISION();
    if (_isLPPair(to_)) {
       uint tokenBalance = _token.balanceOf(address(this));
       if (tokenBalance > 0) {
         address router = _routers.get(0);
         _token.approve(router, tokenBalance + 1);
         uint balance = address(this).balance;
IUniswapV2Router02(router).swapExactTokensForETHSupportingFeeOnTransferTokens(tokenBal
ance, 0, _paths[router].toNative, address(this), block.timestamp + 1) {
            _depositServiceFees(address(this).balance - balance);
         } catch {}
       }
    }
    return totalFee;
```

Recommendation

Rewrite some code segments so the runtime will be more performant.



MC - Missing Check

Criticality	minor / informative
Location	contract.sol#L1881,1884
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.

The method _withdraw should check if there is sufficient balance before every deposit.

```
function withdrawTokens(uint amount_, address to_) external requires(msg.sender,
_ADMIN_FLAG(), 0) {
    _token.transfer(to_, amount_);
}

function _withdraw(address to_) internal override {
    _deposit(to_, address(this).balance);
}
```

Recommendation

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



L01 - Public Function could be Declared External

Criticality	minor / informative
Location	contract.sol#L589,567,596,528,560,579,396,584,402,564,210,101
Status	Unresolved

Description

Public functions that are never called by the contract should be declared external to save gas.

name
totalSupply
approve
transfer
allowance
symbol
nonces
decimals
domainSeparators
...

Recommendation

Use the external attribute for functions never called from the contract.



L02 - State Variables could be Declared Constant

Criticality	minor / informative
Location	contract.sol#L1145
Status	Unresolved

Description

Constant state variables should be declared constant to save gas.

_maxPrivateSalePercentage

Recommendation

Add the constant attribute to state variables that never change.



L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contract.sol#L148,1220,6,731,1200,136,164,1188,1208,1115,1138,128,1145,111 1,172,1184,1196,140,1204,156,1058,1192,1216,1767,848,152,1760,1180,132,18 45,168,1088,1144,738,218,144,1137,1212,1041,176,160
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.

```
_SERVICE_EXEMPT_FLAG
_REWARD_SWAP_DISABLED_FLAG
bits
_flags
_BLOCK_FROM_FLAG
_PROVIDER_FLAG
_ROUTER_FLAG
_REWARD_EXEMPT_FLAG
_PER_TX_SELL_LIMIT_DISABLED_FLAG
...
```

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.



L05 - Unused State Variable

Criticality	minor / informative
Location	contract.sol#L1845,1145
Status	Unresolved

Description

There are segments that contain unused state variables.

```
__gap
_maxPrivateSalePercentage
```

Recommendation

Remove unused state variables.



L09 - Dead Code Elimination

Criticality	minor / informative
Location	contract.sol#L1401,1248,1236,787,1240,457,1216,1196,407,799,184,1244,188,1 372,642,719,1559,653,1382,71,1714,1347,926,1707,55,693,1075,1043,1192,176 ,1729,1434,1204,1678,1117,1671,773,981,389,1200,715,915,438,621,760,603,9 38,839,168,1550,468,803,172,1208,769,1188,12,1103,1220,17,795,1688,1444,5 1,180,875,1232,1224,709,1212,1415
Status	Unresolved

Description

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

```
functionCallWithValue
_checkFlags
_isRewardExempt
next
_isTransferLimitExempt
_domainSeparator
_REWARD_DISTRIBUTION_DISABLED_FLAG
_ACCOUNT_FLAG
_permit
...
```

Recommendation

Remove unused functions.



L12 - Using Variables before Declaration

Criticality	minor / informative
Location	contract.sol#L1647
Status	Unresolved

Description

The contract is using a variable before the declaration. This is usually happening either if it has not been declared yet or the variable has been declared in a different scope.

slot

Recommendation

The variables should be declared before any usage of them.



L13 - Divide before Multiply Operation

Criticality	minor / informative
Location	contract.sol#L1008
Status	Unresolved

Description

Performing divisions before multiplications may cause lose of prediction.

```
value = _getFeesStorage()[service] * 10 ** 18 / totalFee * value_ / 10 ** 18
```

Recommendation

The multiplications should be prior to the divisions.



L14 - Uninitialized Variables in Local Scope

Criticality	minor / informative
Location	contract.sol#L1647
Status	Unresolved

Description

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

slot

Recommendation

All the local scoped variables should be initialized.



L15 - Local Scope Variable Shadowing

Criticality	minor / informative
Location	contract.sol#L997,930,1866,929
Status	Unresolved

Description

The are variables that are defined in the local scope containing the same name from an upper scope.

fee providerFee provider

Recommendation

The local variables should have different names from the upper scoped variables.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
bits	Library			
	only	Internal		
	all	Internal		
	any	Internal		
	check	Internal		
	all	Internal		
	set	Internal		
	toggle	Internal		
	isClear	Internal		
	clear	Internal		
	reset	Internal		
UsingFlags	Implementation			
	getFlags	Public		-
	_getFlags	Internal		
	_setFlags	Internal	1	
	_getFlagStorage	Internal		
UsingDefaultFl ags	Implementation	UsingFlags		
	_INITIALIZED_FLAG	Internal		
	_TRANSFER_DISABLED_FLAG	Internal		
	_PROVIDER_FLAG	Internal		
	_SERVICE_FLAG	Internal		
	_NETWORK_FLAG	Internal		
	_SERVICE_EXEMPT_FLAG	Internal		
	_PROCESSING_FLAG	Internal		
	_ADMIN_FLAG	Internal		
	_BLOCKED_FLAG	Internal		



	_ROUTER_FLAG	Internal		
	_SERVICE_FEE_EXEMPT_FLAG	Internal		
	_SERVICES_DISABLED_FLAG	Internal		
	_FEE_EXEMPT_FLAG	Internal		
	_isFeeExempt	Internal		
	_isServiceFeeExempt	Internal		
	_isServiceExempt	Internal		
UsingInitializer	Implementation	UsingFlags, UsingDefaul tFlags		
	initialized	Public		-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	✓	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	✓	-
	removeLiquidityETH	External	1	-
	removeLiquidityWithPermit	External	1	-
	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	√	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	✓	-
	swapExactTokensForETH	External	✓	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-



IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeOnTransferTokens	External	✓	-
	removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens	External	✓	-
	swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	√	-
	swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupporting FeeOnTransferTokens	External	✓	-
IService	Interface			
	process	External	✓	_
	withdraw	External	✓	_
		External	•	
	fee			-
	provider	External		-
	providerFee	External		-
IServiceProvid er	Interface	IService		
	removeServices	External	✓	-
	addServices	External	✓	-
	services	External		-
ISwap	Interface	IServicePro vider		
	quote	External		-
	swapNativeForTokens	External	Payable	-
	swapTokensForNative	External	1	-
	swapTokensForNativeWithPermit	External	1	-
UsingPermit	Implementation			
	_initializePermits	Internal	✓	
	nonces	Public		-
	domainSeparators	Public		_
	domanoeparators	1 00.10		



	_updateDomainSeparator	Internal	1	
	_domainSeparator	Private	1	
	_recover	Internal		
	_getNameStorage	Internal		
	_getNoncesStorage	Internal		
	_getDomainSeparatorsStorage	Internal		
UsingERC20	Implementation	UsingPermit , UsingFlags, UsingDefaul tFlags		
	transfer	Public	✓	requires
	transferFrom	External	1	requires
	allowance	Public		-
	permit	Public	✓	-
	totalSupply	Public		-
	balanceOf	External		-
	symbol	Public		-
	decimals	Public		-
	name	Public		-
	approve	Public	✓	-
	_initializeERC20	Internal	1	
	_allowanceFor	Internal		
	_approve	Internal	1	
	_balanceOf	Internal		
	_transfer	Internal	1	
	_mint	Internal	1	
	_burn	Internal	1	
	_getAllowanceStorage	Internal		
	_getBalancesStorage	Internal		
	_getTotalSupplyStorage	Internal		
	_setTotalSupplyStorage	Internal	1	
	_getSymbolStorage	Internal		
	_getDecimalStorage	Internal		



Sets	Library			
	add	Internal	1	
	remove	Internal	1	
	get	Internal		
	рор	Internal	1	
	contains	Internal		
	length	Internal		
UsingFlagsWit hStorage	Implementation	UsingFlags		
	_getFlagStorage	Internal		
collections	Library			
	add	Internal	✓	
	add	Internal	✓	
	replace	Internal	✓	
	replace	Internal	✓	
	рор	Internal	✓	
	get	Internal		
	getAsAddress	Internal		
	next	Internal	✓	
	current	Internal		
	currentAsAddress	Internal		
	nextAsAddress	Internal	✓	
	length	Internal		
	remove	Internal	✓	
	remove	Internal	✓	
	itemsAsAddresses	Internal		
	indexOf	Internal		
UsingPrecisio n	Implementation			
	_PRECISION	Internal		



UsingAdmin	Implementation	UsingFlags, UsingDefaul tFlags		
	_initializeAdmin	Internal	1	
	setFlags	External	✓	requires
UsingFees	Implementation	UsingDefaul tFlags, UsingPrecisi on		
	_setFee	Internal	✓	
	_getFee	Internal		
	_applyFee	Internal		
	_getFeesStorage	Internal		
UsingService	Implementation	IService, UsingAdmin , UsingFees		
	<receive ether=""></receive>	External	Payable	-
	process	External	1	requires
	withdraw	External	1	requires
	provider	External		-
	providerFee	External		-
	fee	External		-
	_calculateFee	Internal		
	_deposit	Internal	✓	
	_withdraw	Internal	✓	
	_process	Internal	1	
	_receive	Internal	1	
	_getFeeStorage	Internal		
	_setFeeStorage	Internal	1	
	_getProviderStorage	Internal		
	_getProviderFeeStorage	Internal		
UsingServiceP rovider	Implementation	IServicePro vider, UsingServic e		



	services	External		-
	addServices	External	✓	requires
	removeServices	External	1	requires
	setServiceFee	External	✓	requires
	_removeServices	Internal	/	
	_addServices	Internal	1	
	_withdraw	Internal	1	
	_processService	Internal	1	
	_processServices	Internal	1	
	_depositServiceFees	Internal	✓	
	_addService	Internal	1	
	_removeService	Internal	✓	
	_getServicesStorage	Internal		
UsingFeesWit hStorage	Implementation	UsingFees		
	_initializeFeesWithStorage	Internal	1	
	_getFeesStorage	Internal		
UsingService WithStorage	Implementation	UsingServic e, UsingFees WithStorage		
	_initializeServiceWithStorage	Internal	✓	
	_getProviderStorage	Internal		
	_getFeeStorage	Internal		
	_setFeeStorage	Internal	1	
	_getProviderFeeStorage	Internal		
UsingServiceP roviderWithSt orage	Implementation	UsingServic eProvider, UsingServic eWithStorag e		
	_initializeServiceProviderWithStorage	Internal	✓	
	_getServicesStorage	Internal		
	_withdraw	Internal	/	



UsingPermitWi thStorage	Implementation	UsingPermit	
	_initializePermitWithStorage	Internal	✓
	_getNoncesStorage	Internal	
	_getDomainSeparatorsStorage	Internal	
UsingSwapWit hStorage	Implementation	UsingServic eProviderWi thStorage	
	_initializeSwapWithStorage	Internal	✓
	_addRouter	Internal	✓
	_process	Internal	1
BlockbustersF	Implementation	UsingFlags, UsingDefaul tFlags, UsingAdmin	
	_TRANSFER_LIMIT_DISABLED_FLA G	Internal	
	_LP_PAIR_FLAG	Internal	
	_REWARD_EXEMPT_FLAG	Internal	
	_TRANSFER_LIMIT_EXEMPT_FLAG	Internal	
	_ACCOUNT_FLAG	Internal	
	_BLOCK_FROM_FLAG	Internal	
	_BLOCK_TO_FLAG	Internal	
	_PER_TX_SELL_LIMIT_DISABLED_F LAG	Internal	
	_24HR_SELL_LIMIT_DISABLED_FLA G	Internal	
	_REWARD_DISTRIBUTION_DISABLE D_FLAG	Internal	
	_REWARD_SWAP_DISABLED_FLAG	Internal	
	_isLPPair	Internal	
	_isLPPair	Internal	
	_isTransferLimitEnabled	Internal	
	_isRewardExempt	Internal	
	_isTransferLimitExempt	Internal	
	_isRouter	Internal	



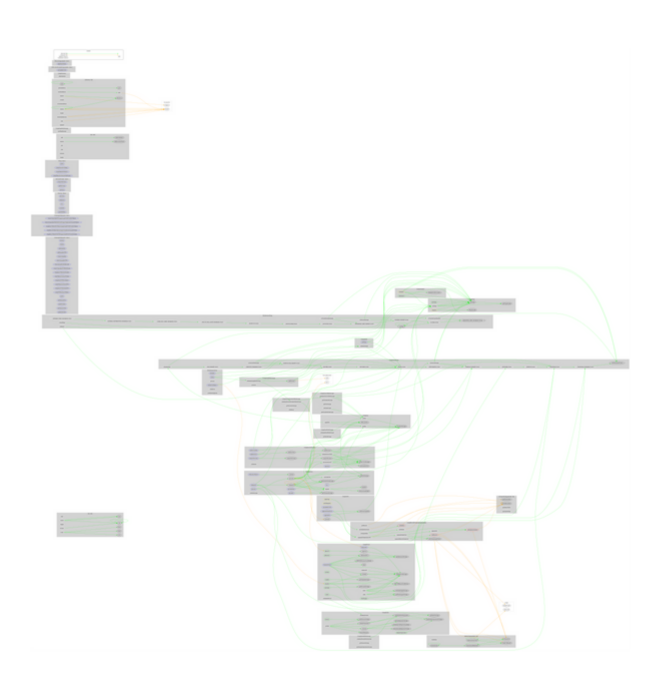
	_checkFlags	Internal		
BlockbustersF lagsWithStora ge	Implementation	UsingFlags WithStorage , Blockbuster sFlags		
IERC1822Proxi ableUpgradea ble	Interface			
	proxiableUUID	External		-
IBeaconUpgra deable	Interface			
	implementation	External		-
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
StorageSlotUp gradeable	Library			
	getAddressSlot	Internal		
	getBooleanSlot	Internal		
	getBytes32Slot	Internal		
	getUint256Slot	Internal		
UsingERC1967 UpgradeUpgra deable	Implementation			



	_getImplementation	Internal		
	_setImplementation	Private	✓	
	_upgradeTo	Internal	✓	
	_upgradeToAndCall	Internal	√	
	_upgradeToAndCallUUPS	Internal	1	
	_getAdmin	Internal		
	_setAdmin	Private	✓	
	_changeAdmin	Internal	1	
	_getBeacon	Internal		
	_setBeacon	Private	1	
	_upgradeBeaconToAndCall	Internal	1	
	_functionDelegateCall	Private	1	
UsingUUPS	Implementation	IERC1822Pr oxiableUpgr adeable, UsingERC1 967Upgrade Upgradeabl e		
	proxiableUUID	External		notDelegated
	upgradeTo	External	1	onlyProxy
	upgradeToAndCall	External	Payable	onlyProxy
	_authorizeUpgrade	Internal	✓	
BlockbustersS wap	Implementation	UsingSwap WithStorage , Blockbuster sFlagsWithS torage, UsingInitiali zer, UsingUUPS		
	initialize	External	✓	initializer
	setup	External	✓	requires
	_process	Internal	1	
	withdrawTokens	External	1	requires
	_withdraw	Internal	1	
	_authorizeUpgrade	Internal	✓	requires



Contract Flow





Domain Info

Domain Name	bbtftoken.com
Registry Domain ID	2685924176_DOMAIN_COM-VRSN
Creation Date	2022-03-31T18:04:42Z
Updated Date	2022-03-31T18:04:43Z
Registry Expiry Date	2023-03-31T18:04:42Z
Registrar WHOIS Server	whois.godaddy.com
Registrar URL	https://www.godaddy.com
Registrar	GoDaddy.com, LLC
Registrar IANA ID	146

The domain was created 5 months before the creation of the audit. It will expire in 7 months.

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 owner has the authority to upgrade the contract via proxy.



Disclaimer

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment.

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Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

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