

Audit Report DogeVerseToken

June 2022

Type BEP20

Network BSC

Address 0x5198BA95447358DF6F209822A2e131D1E1989079

Audited by © cyberscope



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Contract Review

Contract Name	DogeVerseToken
Compiler Version	v0.8.4+commit.c7e474f2
Optimization	200 runs
Licence	
Explorer	https://bscscan.com/token/0x5198BA95447358DF6F2 09822A2e131D1E1989079
Symbol	
Decimals	0
Total Supply	-
Domain	dogechampions.io

Audit Updates

Initial Audit	28th June 2022
Corrected	



Introduction

The audited address *0x5198BA95447358DF6F209822A2e131D1E1989079* implements the contract of the coin. The coin contains a dividends tracker feature that receives tokens from a specific tax on every transaction. The dividend tracker is connected with an NFT contract. It shares rewards proportional to the NFT holdings of every user. The auditing of the dividend tracker and the NFT ecosystem is **out of the scope of this audit. This audit is dedicated to coin implementation**.

During the auditing period the contract:

https://bscscan.com/address/0x5198ba95447358df6f209822a2e131d1e1989079

is pointed by the proxy address:

https://bscscan.com/address/0x8925Fb1802f8974ADaaF70F190CB982c8dcFE465



Source Files

Filename	SHA256
@openzeppelin/con tracts-upgradeable /access/OwnableU pgradeable.sol	f0cbb88e6cbc994b565645eabd4320d27d529c7f1f4b3 abb5fc263f3961c0a24
@openzeppelin/con tracts-upgradeable /proxy/utils/Initializ able.sol	a513bea26edc02a8b2ff8b2977e953040efa7a61a752ff1 1ddfb057627ad7c50
@openzeppelin/con tracts-upgradeable /security/Reentran cyGuardUpgradeab le.sol	b6adbe9bc075b15cfb4b90f1ae020da4c78e3feada056 a4c75b875350285c915
@openzeppelin/con tracts-upgradeable /token/ERC1155/E RC1155Upgradeabl e.sol	014c5f22b0bcfac1eb7c73eff0971e9ca3f40cf3c74d699 1bae2915b1e0a6ef8
@openzeppelin/con tracts-upgradeable /token/ERC1155/ex tensions/ERC1155 SupplyUpgradeable .sol	98d3570efe134810096cab2ce5d39c51323d9216e852 8198fac44dd15cd3c841
@openzeppelin/con tracts-upgradeable /token/ERC1155/ex tensions/IERC1155 MetadataURIUpgra deable.sol	61e3317af2516530f091665d198fc3e27fb514038600fb 07b7813913f439775f



@openzeppelin/con tracts-upgradeable /token/ERC1155/IE RC1155ReceiverUp gradeable.sol	7108589dbf9528c2ffe4f17fe489e8183be55c15b51af3b 88c70252c13bac539
@openzeppelin/con tracts-upgradeable /token/ERC1155/IE RC1155Upgradeabl e.sol	08b1b1adbc515d850024f93e03d10ab2bd2003c99918 9e0c124b69bb71940240
@openzeppelin/con tracts-upgradeable /token/ERC20/ERC 20Upgradeable.sol	b3a6f7c65fa5c7288a65f5acde94cc2f220cce7892f4155 1a2f987249a955de1
@openzeppelin/con tracts-upgradeable /token/ERC20/exte nsions/IERC20Met adataUpgradeable. sol	68bcca423fc72ec9625e219c9e36306c726a347e43f37 11467c579bd3f6500c8
@openzeppelin/con tracts-upgradeable /token/ERC20/IER C20Upgradeable.s ol	4e09a7479aa3e7c313f8fc141c4c8fc04e0abfeb875461 5ef7d78ec94c298b07
@openzeppelin/con tracts-upgradeable /token/ERC721/ER C721Upgradeable.s ol	91344e2805330c670623f0f8adaca28f58675a783c0d14 90f83e06b93416e18d
@openzeppelin/con tracts-upgradeable /token/ERC721/ext ensions/ERC721En umerableUpgradea ble.sol	0b1fb4e02feef40d236a1b13acf26ab9b23736950ed314 2297b1680840e491bb



@openzeppelin/con tracts-upgradeable /token/ERC721/ext ensions/ERC721UR IStorageUpgradeab le.sol	b2627dd940804afd0a015dc10d4ea582ac4395757facf 7ac7580321bed4336ac
@openzeppelin/con tracts-upgradeable /token/ERC721/ext ensions/IERC721E numerableUpgrade able.sol	bb1d9c3bfcbd9561bfd84793e30332bed0da049c9fb47 31f1398eaaac22d13b4
@openzeppelin/con tracts-upgradeable /token/ERC721/ext ensions/IERC721M etadataUpgradeabl e.sol	78d97961d78c8245d51fef2306c33bbc97edb18cb6115 9979a75187379e93c86
@openzeppelin/con tracts-upgradeable /token/ERC721/IER C721ReceiverUpgr adeable.sol	ad8f8e470e39cde97310b6366c8d440aaa000789a7b8c 257587fc2075de7cff6
@openzeppelin/con tracts-upgradeable /token/ERC721/IER C721Upgradeable.s ol	9fdff069cde0011404b03bd8ec85244964685b339a07d b811b25607c0bc29dde
@openzeppelin/con tracts-upgradeable /utils/AddressUpgr adeable.sol	44edc4d7099c781d11421cea2d82a52948e738f5f6191 c8ad01dfc0f9858549c
@openzeppelin/con tracts-upgradeable /utils/ContextUpgr adeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe0e90c66 71475d6a32356fa2d4



@openzeppelin/con tracts-upgradeable /utils/CountersUpg radeable.sol	5c1ac829a429b0c2ca9b4c9ed8b78d412320e9175e45f 088c4e9056ef95fbf21
@openzeppelin/con tracts-upgradeable /utils/introspection /ERC165Upgradea ble.sol	fd84e5284eccc479268f0ef36b830019d4f7999ceb7959 430d8d8d9e602dd4ef
@openzeppelin/con tracts-upgradeable /utils/introspection /IERC165Upgradea ble.sol	a39bc026ad6214e9ecd526bd4a1ddf9862d80bd4a9d0 d031d9bafa4c3c147c0b
@openzeppelin/con tracts-upgradeable /utils/math/SafeMa thUpgradeable.sol	4039686a509394aed475619c4e0b3a2df1df34fe59e90 b9add8669de371eb731
@openzeppelin/con tracts-upgradeable /utils/StringsUpgra deable.sol	16a0e36f8dc6a83df3fec4344a11ad166ba99649d1cc5 2613c7ebe8015bd81a3
contracts/DogeCha mpionsConsumabl e.sol	9487f4d62b1bc7a84d3316acfb85c6f8d6c7a59aa09d5 45ac3b153dcebf058b6
contracts/DogeCha mpionsHolderRew ardProtocol.sol	ae0ae96417766e842c02c17383e52081f0cf7206d2469f 20e3b93b59017c5bb6
contracts/DogeCha mpionsNFT.sol	7ec9f452e3167129efdbfe625446799934eeec38d40755 ace613d9742aebace0
contracts/DogeVer seToken.sol	4dceda653643dd6eec821216d830d989545704b61139 7ed56e7f8186bc3c375c



contracts/interface s/IUniswapV2Facto ry.sol	93bbc299c92b2a7ad33d502192e9368f5c7c7cc0db15 1015e2ca62b96d37445b
contracts/interface s/IUniswapV2Pair.s ol	7dc231f4e535f0bbfd837ee359765d09495c76abdd5a3 b297d7578f937a43ba9
contracts/interface s/IUniswapV2Route r.sol	e377b6203035766bbba54b42dc641630ea48255c2ac0 b45f8cb0bb2af8ff5727
contracts/ITourna ment.sol	c6f5fdc6daf3c245ab07598e2bdf5996a12e3bbebe986d e1d85c40e5c3256fee



Contract Analysis

CriticalMediumMinorPass

Severity	Code	Description
•	ST	Contract Owner is not able to stop or pause transactions
•	OCTD	Contract Owner is not able to transfer tokens from specific address
•	OTUT	Owner Transfer User's Tokens
•	ELFM	Contract Owner is not able to increase fees more than a reasonable percent (25%)
•	ULTW	Contract Owner is not able to increase the amount of liquidity taken by dev wallet more than a reasonable percent
•	MT	Contract Owner is not able to mint new tokens
•	ВТ	Contract Owner is not able to burn tokens from specific wallet
•	ВС	Contract Owner is not able to blacklist wallets from selling



ST - Stop Transactions

Criticality	medium
Location	contract.sol#L410

Description

The contract owner has the authority to stop transactions for all users excluding the owner. The owner may take advantage of it by setting the _maxTxAmount to zero.

```
if(!_isExcludedFromMaxTx[from] && !_isExcludedFromMaxTx[to])
    require(amount <= _maxTxAmount, "Transfer amount exceeds the maxTxAmount.");</pre>
```

Recommendation

The contract could embody a check for not allowing setting the _maxTxAmount less than a reasonable amount. A suggested implementation could check that the maximum amount should be more than a fixed percentage of the total supply.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.



ELFM - Exceed Limit Fees Manipulation

Criticality	critical
Location	contract.sol#L269,273,277

Description

The contract owner has the authority to increase over the allowed limit of 25%. The owner may take advantage of it by calling the setTaxFeePercent function with a high percentage value.

```
function setTaxFeePercent(uint256 taxFee) external onlyOwner() {
    _taxFee = taxFee;
}
```

Recommendation

The contract could embody a check for the maximum acceptable value.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.



Contract Diagnostics

CriticalMediumMinor

Severity	Code	Description
•	BLC	Business Logic Concern
•	FSA	Fixed Swap Address
•	L01	Public Function could be Declared External
•	L04	Conformance to Solidity Naming Conventions
•	L07	Missing Events Arithmetic



BLC - Business Logic Concern

Criticality	minor
Location	contract.sol#L445

Description

When the contract sets a new reward protocol address, it is excluded from the fees and rewards. The previous reward protocol address remains excluded even if it is not used as a reward protocol.

```
function setDogeChampionsRewardProtocolAddress(address rewardProtocolAddress)
public onlyOwner {
         dogeChampionsHolderRewardProtocol =
         DogeChampionsHolderRewardProtocol(rewardProtocolAddress);
         dogeChampionsRewardProtocolAddress = rewardProtocolAddress;
         _isExcludedFromFee[dogeChampionsRewardProtocolAddress] = true;
         _isExcludedFromMaxTx[dogeChampionsRewardProtocolAddress] = true;
         excludeFromReward(dogeChampionsRewardProtocolAddress);
}
```

Recommendation

The previous reward protocol address should be removed from the exclusions.



FSA - Fixed Swap Address

Criticality	minor
Location	contract.sol#L117

Description

The swap address is assigned once in the constructor and it can not be changed. The decentralized swaps sometimes create a new swap version or abandon the current. A contract that cannot change the swap address may not be able to catch-up the upgrade.

```
IUniswapV2Router02 _uniswapV2Router = IUniswapV2Router02(uniswapRouterAddress);
    // Create a uniswap pair for this new token
uniswapV2Pair = IUniswapV2Factory(_uniswapV2Router.factory())
    .createPair(address(this), _uniswapV2Router.WETH());

// set the rest of the contract variables
uniswapV2Router = _uniswapV2Router;
```

Recommendation

It could be better to allow the swap address mutation in case of future swap updates.



L01 - Public Function could be Declared External

Criticality	minor
Location	contracts/DogeVerseToken.sol#L133,137,141,145,154,163,168,174,179,82,184,18 8,192,201,259,265,291,296,394

Description

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

```
isExcludedFromFee
setDogeChampionsRewardProtocolAddress
setSwapAndLiquifyEnabled
includeInFee
excludeFromAll
reflectionFromToken
deliver
totalFees
isExcludedFromReward
....
```

Recommendation

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



L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contracts/DogeVerseToken.sol#L291,358,364,370,41,44,47,60

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.

```
_maxTxAmount
_dogeChampionsRewardFee
_liquidityFee
_taxFee
_amount
_enabled
```

Recommendation

Follow the Solidity naming convention.

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



L07 - Missing Events Arithmetic

Criticality	minor
Location	contracts/DogeVerseToken.sol#L269,273,277,281,287

Description

Detected missing events for critical arithmetic parameters. There are functions that have no event emitted, so it is difficult to track off-chain changes.

```
_maxTxAmount = maxTxAmount
_maxTxAmount = _tTotal.mul(maxTxPercent).div(10 ** 2)
_dogeChampionsRewardFee = dogeChampionsRewardFee
_liquidityFee = liquidityFee
_taxFee = taxFee
```

Recommendation

Emit an event for critical parameter changes.



Contract Functions

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
OwnableUpgra deable	Implementation	Initializable, ContextUpg radeable		
	Ownable_init	Internal	✓	onlyInitializing
	Ownable_init_unchained	Internal	√	onlyInitializing
	owner	Public		-
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	✓	onlyOwner
	_transferOwnership	Internal	✓	
Initializable	Implementation			
	_disableInitializers	Internal	1	
	_setInitializedVersion	Private	✓	
ReentrancyGu ardUpgradeabl e	Implementation	Initializable		
	ReentrancyGuard_init	Internal	1	onlyInitializing
	ReentrancyGuard_init_unchained	Internal	✓	onlylnitializing
ERC1155Upgra deable	Implementation	Initializable, ContextUpg radeable, ERC165Upg radeable, IERC1155U pgradeable, IERC1155M etadataURI Upgradeabl e		
	ERC1155_init	Internal	1	onlylnitializing
	ERC1155_init_unchained	Internal	1	onlyInitializing
	supportsInterface	Public		-



	uri	Public		_
	balanceOf	Public		
				-
	balanceOfBatch	Public		-
	setApprovalForAll	Public	✓	-
	isApprovedForAll	Public		-
	safeTransferFrom	Public	✓	-
	safeBatchTransferFrom	Public	✓	-
	_safeTransferFrom	Internal	✓	
	_safeBatchTransferFrom	Internal	✓	
	_setURI	Internal	✓	
	_mint	Internal	✓	
	_mintBatch	Internal	1	
	_burn	Internal	✓	
	_burnBatch	Internal	1	
	_setApprovalForAll	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	
	_doSafeTransferAcceptanceCheck	Private	1	
	_doSafeBatchTransferAcceptanceChe ck	Private	✓	
	_asSingletonArray	Private		
ERC1155Suppl yUpgradeable	Implementation	Initializable, ERC1155Up gradeable		
	ERC1155Supply_init	Internal	✓	onlyInitializing
	ERC1155Supply_init_unchained	Internal	✓	onlylnitializing
	totalSupply	Public		-
	exists	Public		-
	_beforeTokenTransfer	Internal	1	
IERC1155Meta dataURIUpgra deable	Interface	IERC1155U pgradeable		
	uri	External		-
IERC1155Rece	Interface	IERC165Up		



iverUpgradeab le		gradeable		
	onERC1155Received	External	✓	-
	onERC1155BatchReceived	External	✓	-
IERC1155Upgr adeable	Interface	IERC165Up gradeable		
	balanceOf	External		-
	balanceOfBatch	External		-
	setApprovalForAll	External	1	-
	isApprovedForAll	External		-
	safeTransferFrom	External	1	-
	safeBatchTransferFrom	External	✓	-
ERC20Upgrad eable	Implementation	Initializable, ContextUpg radeable, IERC20Upgr adeable, IERC20Meta dataUpgrad eable		
	ERC20_init	Internal	✓	onlyInitializing
	ERC20_init_unchained	Internal	✓	onlyInitializing
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	✓	-
	decreaseAllowance	Public	✓	-
	_transfer	Internal	1	
	_mint	Internal	✓	
	_burn	Internal	1	



	_approve	Internal	✓	
	_spendAllowance	Internal	/	
	_beforeTokenTransfer	Internal	/	
	_afterTokenTransfer	Internal	/	
IERC20Metada taUpgradeable	Interface	IERC20Upgr adeable		
	name	External		-
	symbol	External		-
	decimals	External		-
IERC20Upgrad eable	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
ERC721Upgra deable	Implementation	Initializable, ContextUpg radeable, ERC165Upg radeable, IERC721Up gradeable, IERC721Me tadataUpgra deable		
	ERC721_init	Internal	✓	onlyInitializing
	ERC721_init_unchained	Internal	✓	onlyInitializing
	supportsInterface	Public		-
	balanceOf	Public		-
	ownerOf	Public		-
	name	Public		-
	symbol	Public		-
	tokenURI	Public		-
	_baseURI	Internal		



	approve	Public	✓	-
	getApproved	Public		-
	setApprovalForAll	Public	✓	-
	isApprovedForAll	Public		-
	transferFrom	Public	1	-
	safeTransferFrom	Public	✓	-
	safeTransferFrom	Public	1	-
	_safeTransfer	Internal	✓	
	_exists	Internal		
	_isApprovedOrOwner	Internal		
	_safeMint	Internal	1	
	_safeMint	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	
	_transfer	Internal	1	
	_approve	Internal	1	
	_setApprovalForAll	Internal	1	
	_checkOnERC721Received	Private	1	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	
ERC721Enume rableUpgradea ble	Implementation	Initializable, ERC721Upg radeable, IERC721En umerableUp gradeable		
	ERC721Enumerable_init	Internal	✓	onlylnitializing
	ERC721Enumerable_init_unchained	Internal	✓	onlylnitializing
	supportsInterface	Public		-
	tokenOfOwnerByIndex	Public		-
	totalSupply	Public		-
	tokenByIndex	Public		-
	_beforeTokenTransfer	Internal	1	
	_addTokenToOwnerEnumeration	Private	✓	
	_addTokenToAllTokensEnumeration	Private	✓	
	_removeTokenFromOwnerEnumeratio	Private	/	



	n			
	_removeTokenFromAllTokensEnumera	Private	✓	
	tion			
ERC721URISto rageUpgradea ble	Implementation	Initializable, ERC721Upg radeable		
	ERC721URIStorage_init	Internal	✓	onlyInitializing
	ERC721URIStorage_init_unchained	Internal	1	onlylnitializing
	tokenURI	Public		-
	_setTokenURI	Internal	✓	
	_burn	Internal	√	
IERC721Enum erableUpgrade able	Interface	IERC721Up gradeable		
	totalSupply	External		-
	tokenOfOwnerByIndex	External		-
	tokenByIndex	External		-
IERC721Metad ataUpgradeabl e	Interface	IERC721Up gradeable		
	name	External		-
	symbol	External		-
	tokenURI	External		-
IERC721Recei verUpgradeabl e	Interface			
	onERC721Received	External	1	-
IERC721Upgra deable	Interface	IERC165Up gradeable		
	balanceOf	External		-
	ownerOf	External		-
	safeTransferFrom	External	✓	-
	safeTransferFrom	External	✓	-
	transferFrom	External	✓	-



	approve	External	✓	-
	setApprovalForAll	External	✓	-
	getApproved	External		-
	isApprovedForAll	External		-
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	1	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
ContextUpgra deable	Implementation	Initializable		
	Context_init	Internal	1	onlyInitializing
	Context_init_unchained	Internal	1	onlyInitializing
	_msgSender	Internal		
	_msgData	Internal		
CountersUpgr adeable	Library			
	current	Internal		
	increment	Internal	1	
	decrement	Internal	1	
	reset	Internal	1	
ERC165Upgra deable	Implementation	Initializable, IERC165Up gradeable		
	ERC165_init	Internal	✓	onlylnitializing
	ERC165_init_unchained	Internal	1	onlyInitializing
	supportsInterface	Public		-



IERC165Upgra	Interface			
deable				
	supportsInterface	External		-
SafeMathUpgr adeable	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	mod	Internal		
	sub	Internal		
	div	Internal		
	mod	Internal		
StringsUpgrad	Librani			
eable	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
DogeChampio nsConsumable	Implementation	Initializable, ERC1155Up gradeable, ERC1155Su pplyUpgrad eable, OwnableUp gradeable		
	<constructor></constructor>	Public	✓	-
	initialize	Public	✓	initializer
	_beforeTokenTransfer	Internal	✓	
	setMarketplaceContractAddress	Public	1	onlyOwner



	setTournamentContract	Public	1	onlyOwner
	setNFTContract	Public	✓	onlyOwner
	setStakeProtocolContract	Public	✓	onlyOwner
	setPremiumPrice	Public	1	onlyOwner
	mint	Public	1	-
	migrationMint	Public	1	onlyOwner
	premiumMint	Public	Payable	-
	bundleMint	Public	Payable	-
	consumeFrenzyEventMint	Public	1	-
	premiumEventMint	Public	1	-
	rewardMint	Public	√	onlyDogeCham pionsProtocols
	burn	Public	√	onlyDogeCham pionsNFT
	setBundlesAvailability	Public	1	onlyOwner
	setConsumeFrenzyEventState	Public	1	onlyOwner
	setPremiumEventState	Public	✓	onlyOwner
	setConsumeFrenzyEventData	Public	1	onlyOwner
	setPremiumEventData	Public	✓	onlyOwner
	setBundleDetails	Public	1	onlyOwner
	finalizeMigration	Public	✓	onlyOwner
	getConsumeFrenzyEventProgress	Public		-
	calculateConsumableType	Internal		
DogeChampio nsHolderRewa rdProtocol	Implementation	Initializable, OwnableUp gradeable, Reentrancy GuardUpgra deable		
	<constructor></constructor>	Public	1	-
	initialize	Public	1	initializer
	setDogeVerseTokenContract	Public	✓	onlyOwner
	setConsumableContract	Public	1	onlyOwner
	setNFTContract	Public	1	onlyOwner
	setClaimEnabled	Public	1	onlyOwner
	increaseDividendPerNFT	Public	1	onlyDogeVerse TokenAndOwn



				er
	withdrawRewards	Public	✓	-
	getRewardBalance	Public		-
DogeChampio nsNFT	Implementation	Initializable, OwnableUp gradeable, ERC721URI StorageUpg radeable, ERC721Enu merableUpg radeable		
	_beforeTokenTransfer	Internal	✓	
	_burn	Internal	✓	
	tokenURI	Public		-
	supportsInterface	Public		-
	_baseURI	Internal		
	_transfer	Internal	✓	
	<constructor></constructor>	Public	✓	-
	initialize	Public	✓	initializer
	configureMint	Public	1	onlyOwner
	calculateRandomness	Internal	✓	
	validatePlayability	Public		-
	validatePlayability	Public		-
	enhanceProperty	Public	✓	-
	enhance	Internal	✓	
	publicMint	Public	Payable	-
	freeMint	Public	✓	-
	migrationMint	Public	✓	onlyOwner
	mint	Internal	✓	
	determineRarity	Internal	✓	
	determineElement	Internal	1	
	determineBackgroundLayer	Internal	1	
	determinePower	Internal	1	
	determineCRTRate	Internal	1	
	determinePassive	Internal	1	
	pushToPlayablelds	Public	/	onlyMarketplac



				е
	_pushToPlayableIds	Internal	✓	
	removeFromPlayableIds	Public	√	onlyMarketplac e
	_removeFromPlayableIds	Internal	1	
	finalizeMigration	Public	1	onlyOwner
	getAttackPowers	Public		-
	getRarity	Public		-
	getElementsAndRarities	Public		-
	getTournamentValues	Public		-
	getAllValues	Public		-
	getConsumableHistory	Public		-
	getMinterOfToken	Public		-
	getPlayableIds	Public		-
	setPropertyDeterminationRates	Public	1	onlyOwner
	setMintPrices	Public	1	onlyOwner
	setBaseURI	Public	1	onlyOwner
	setIgnoreDiscountFlag	Public	1	onlyOwner
	setContracts	Public	1	onlyOwner
	setMintAvailability	Public	1	onlyOwner
	setAddressToCollaboratorWhitelist	Public	1	onlyOwner
	setAddressToDiscountWhitelist	Public	1	onlyOwner
DogeVerseTok en	Implementation	Initializable, ContextUpg radeable, ERC20Upgr adeable, OwnableUp gradeable		
	<constructor></constructor>	Public	1	-
	initialize	Public	1	initializer
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-



allowance	Public		-
approve	Public	✓	-
transferFrom	Public	✓	-
increaseAllowance	Public	✓	-
decreaseAllowance	Public	✓	-
isExcludedFromReward	Public		-
totalFees	Public		-
deliver	Public	✓	-
reflectionFromToken	Public		-
tokenFromReflection	Public		-
excludeFromReward	Public	1	onlyOwner
includeInReward	External	1	onlyOwner
_transferBothExcluded	Private	✓	
excludeFromFee	Public	✓	onlyOwner
excludeFromMaxTx	Public	1	onlyOwner
excludeFromAll	Public	1	onlyOwner
includeInFee	Public	1	onlyOwner
setTaxFeePercent	External	1	onlyOwner
setLiquidityFeePercent	External	1	onlyOwner
setDogeChampionsRewardFeePercen t	External	✓	onlyOwner
setMaxTxPercent	External	1	onlyOwner
setMaxTxAmount	External	1	onlyOwner
setSwapAndLiquifyEnabled	Public	1	onlyOwner
setDogeChampionsRewardProtocolAd dress	Public	✓	onlyOwner
<receive ether=""></receive>	External	Payable	-
_reflectFee	Private	✓	
_getValues	Private		
_getTValues	Private		
_getRValues	Private		
_getRate	Private		
_getCurrentSupply	Private		
_takeLiquidity	Private	✓	
_takeLiquidity calculateTaxFee	Private Private	✓	



	calculateRewardFee	Private		
	removeAllFee	Private	✓	
	restoreAllFee	Private	✓	
	isExcludedFromFee	Public		-
	_approve	Internal	√	
	_transfer	Internal	✓	
	swapAndLiquify	Private	✓	lockTheSwap
	swapTokensForEth	Private	✓	
	addLiquidity	Private	√	
	_tokenTransfer	Private	1	
	_transferStandard	Private	1	
	_transferToExcluded	Private	✓	
	_transferFromExcluded	Private	✓	
II Indianan VOEs	Interfere			
IUniswapV2Fa ctory	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	✓	-
	setFeeTo	External	✓	-
	setFeeToSetter	External	✓	-
IUniswapV2Pai r	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	✓	-
	transfer	External	✓	-
	transferFrom	External	1	-



	DOMAINI SEDADATOR	Evtornol		
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	✓	-
	MINIMUM_LIQUIDITY	External		-
	factory	External		-
	token0	External		-
	token1	External		-
	getReserves	External		-
	price0CumulativeLast	External		-
	price1CumulativeLast	External		-
	kLast	External		-
	mint	External	✓	-
	burn	External	✓	-
	swap	External	✓	-
	skim	External	✓	-
	sync	External	√	-
	initialize	External	√	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	✓	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	✓	-
	removeLiquidityETH	External	1	-
	removeLiquidityWithPermit	External	1	-
	removeLiquidityETHWithPermit	External	✓	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	✓	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	1	-
	swapExactTokensForETH	External	√	_
	swapETHForExactTokens	External	Payable	-
	-1-	2	,	
	quote	External		_



	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-
IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeOn TransferTokens	External	1	-
	removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens	External	1	-
	swapExactTokensForTokensSupportin gFeeOnTransferTokens	External	1	-
	swapExactETHForTokensSupportingF eeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupportingF eeOnTransferTokens	External	✓	-
ITournament	Interface			
	setWinnerRewardCount	External	√	_
	setParticipationRewardCount	External	✓	_
	setNFTContract	External	<i>J</i>	_
	setConsumableContract	External	✓	_
	setPaidTournamentEntranceFee	External	✓	_
	register	External	Payable	_
	setTournament	External	√	_
	endCurrentTournament	External	✓	_
	getContractBalance	External		-
	getActiveTournaments	External		-
	getLatestEndedTournaments	External		-
	getTournament	External		-
	getTournamentWinner	External		-
	getCurrentTournament	External		-
	getPaidTournamentEntryFee	External		-
	getParticipantCount	External		_
	getRewards	External		-
	getIsJoined	External		_



decreaseReward	External	✓	-
decreaseConsumableReward	External	✓	-



Contract Flow





Domain Info

Domain Name	dogechampions.io
Registry Domain ID	c20b10f0013f4841bec5c5cc73b07dc2-DONUTS
Creation Date	2021-11-22T16:55:43Z
Updated Date	2021-11-27T16:56:34Z
Registry Expiry Date	2022-11-22T16:55:43Z
Registrar WHOIS Server	key-systems.net
Registrar URL	http://key-systems.net
Registrar	Key-Systems GmbH
Registrar IANA ID	269

The domain was created 5 months before the creation of the audit.

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



Summary

There are some functions that can be abused by the owner like stopping transactions and manipulating fees. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats.

The contract sends tokens to a dividend tracker. The functionality of the dividend tracker is out of the audit scope.



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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About Cyberscope

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