

# Audit Report Disney

June 2023

Network BSC

Proxy 0xe2EcC66E14eFa96E9c55945f79564f468882D24C

Address 0x74d11B742ca7be933C175c48F7A409C908a17634

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Disney Token Audit

# **Analysis**

CriticalMediumMinor / InformativePass

Severity	Code	Description	Status
•	ST	Stops Transactions	Renounced
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	MT	Mints Tokens	Renounced
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



# **Diagnostics**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	L18	Multiple Pragma Directives	Unresolved
•	L19	Stable Compiler Version	Unresolved



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## **Review**

Contract Name	Disney
Compiler Version	v0.8.9+commit.e5eed63a
Optimization	200 runs
Explorer	https://bscscan.com/address/0x74d11b742ca7be933c175c48f7 a409c908a17634
Address	0x74d11b742ca7be933c175c48f7a409c908a17634
Network	BSC
Decimals	18

## **Audit Updates**

Initial Audit	02 Jun 2023 https://github.com/cyberscope-io/audits/blob/main/dis/v1/audit. pdf
Corrected Phase 2	08 Jun 2023 https://github.com/cyberscope-io/audits/blob/main/dis/v2/audit. pdf
Corrected Phase 3	12 Jun 2023

## **Source Files**

Filename	SHA256
Disney.sol	55e1b4d35feba3d070347c00a243b6b66a09ecaa78eb07ffbebc960b21 b80481



# **Findings Breakdown**



Severity		Unresolved	Acknowledged	Resolved	Other
•	Critical	0	0	0	1
•	Medium	0	0	0	0
	Minor / Informative	2	0	0	1



#### **ST - Stops Transactions**

Criticality	Minor / Informative
Location	Disney.sol#L4220
Status	Renounced

#### Description

The contract owner has the authority to stop the transactions for all users. The owner may take advantage of it by calling the pause to method.

```
function _beforeTokenTransfer(
   address from,
   address to,
   uint256 amount
) internal override whenNotPaused {
   super._beforeTokenTransfer(from, to, amount);
}
```

#### Recommendation

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. Some suggestions are:

- Introduce a time-locker mechanism with a reasonable delay.
- Introduce a multi-sign wallet so that many addresses will confirm the action.
- Introduce a governance model where users will vote about the actions.
- Renouncing the ownership will eliminate the threats but it is non-reversible.

## Team Update

The contract's ownership has been renounced, and the information regarding the transaction can be accessed through this link:

https://bscscan.com/tx/0x89a6fd8f6d45c0e56e501152276612e92ef3c93ab1a8f8fd6cf190f65bc59811.



#### **MT - Mints Tokens**

Criticality	Critical
Location	Disney.sol#L4200
Status	Renounced

#### Description

The contract owner has the authority to mint tokens. The owner may take advantage of it by calling the mint function. As a result, the contract tokens will be highly inflated.

```
function mint(address to, uint256 amount) public onlyOwner {
   _mint(to, amount);
}
```

#### Recommendation

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. Some suggestions are:

- Introduce a time-locker mechanism with a reasonable delay.
- Introduce a multi-sign wallet so that many addresses will confirm the action.
- Introduce a governance model where users will vote about the actions.
- Renouncing the ownership will eliminate the threats but it is non-reversible.

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#### **L18 - Multiple Pragma Directives**

Criticality	Minor / Informative
Location	Disney.sol#L6,97,126,145,169,1306,1371,1417,1765,1837,2052,2115,233 7,2504,2704,2814,2937,2977,3074,3193,3278,3308,3711,3822,4112,416 4
Status	Unresolved

## Description

If the contract includes multiple conflicting pragma directives, it may produce unexpected errors. To avoid this, it's important to include the correct pragma directive at the top of the contract and to ensure that it is the only pragma directive included in the contract.

```
pragma solidity ^0.8.0;
pragma solidity ^0.8.0;
solidity ^0.8.0;
solidity ^0.8.9;
...
```

#### Recommendation

It is important to include only one pragma directive at the top of the contract and to ensure that it accurately reflects the version of Solidity that the contract is written in.

By including all required compiler options and flags in a single pragma directive, the potential conflicts could be avoided and ensure that the contract can be compiled correctly.



#### L19 - Stable Compiler Version

Criticality	Minor / Informative
Location	Disney.sol#L6,97,126,145,169,1306,1371,1417,1765,1837,2052,2115,233 7,2504,2704,2814,2937,2977,3074,3193,3278,3308,3711,3822,4112,416 4
Status	Unresolved

#### Description

The symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

```
pragma solidity ^0.8.0;
pragma solidity ^0.8.0;
solidity ^0.8.0;
solidity ^0.8.9;
...
```

#### Recommendation

The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.



# **Functions Analysis**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
StorageSlotUpg radeable	Library			
	getAddressSlot	Internal		
	getBooleanSlot	Internal		
	getBytes32Slot	Internal		
	getUint256Slot	Internal		
IERC1967Upgra deable	Interface			
IBeaconUpgrad eable	Interface			
	implementation	External		-
IERC1822Proxi ableUpgradeabl e				
	proxiableUUID	External		-
SafeCastUpgra deable	Library			
	toUint248	Internal		
	toUint240	Internal		



toUint232	Internal
toUint224	Internal
toUint216	Internal
toUint208	Internal
toUint200	Internal
toUint192	Internal
toUint184	Internal
toUint176	Internal
toUint168	Internal
toUint160	Internal
toUint152	Internal
toUint144	Internal
toUint136	Internal
toUint128	Internal
toUint120	Internal
toUint112	Internal
toUint104	Internal
toUint96	Internal
toUint88	Internal
toUint80	Internal
toUint72	Internal
toUint64	Internal
toUint56	Internal



toUint48	Internal
toUint40	Internal
toUint32	Internal
toUint24	Internal
toUint16	Internal
toUint8	Internal
toUint256	Internal
toInt248	Internal
toInt240	Internal
toInt232	Internal
toInt224	Internal
toInt216	Internal
toInt208	Internal
toInt200	Internal
toInt192	Internal
toInt184	Internal
toInt176	Internal
toInt168	Internal
toInt160	Internal
toInt152	Internal
toInt144	Internal
toInt136	Internal
toInt128	Internal



	toInt120	Internal	
	toInt112	Internal	
	toInt104	Internal	
	toInt96	Internal	
	toInt88	Internal	
	toInt80	Internal	
	toInt72	Internal	
	toInt64	Internal	
	toInt56	Internal	
	toInt48	Internal	
	toInt40	Internal	
	toInt32	Internal	
	toInt24	Internal	
	toInt16	Internal	
	toInt8	Internal	
	toInt256	Internal	
IVotesUpgrade able	Interface		
	getVotes	External	-
	getPastVotes	External	-
	getPastTotalSupply	External	-
	delegates	External	-
	delegate	External 🗸	-



	delegateBySig	External	✓	-
CountersUpgra deable	Library			
	current	Internal		
	increment	Internal	1	
	decrement	Internal	1	
	reset	Internal	1	
MathUpgradea ble	Library			
	max	Internal		
	min	Internal		
	average	Internal		
	ceilDiv	Internal		
	mulDiv	Internal		
	mulDiv	Internal		
	sqrt	Internal		
	sqrt	Internal		
	log2	Internal		
	log2	Internal		
	log10	Internal		
	log10	Internal		
	log256	Internal		
	log256	Internal		



StringsUpgrade able	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
	toHexString	Internal		
ECDSAUpgrade able	Library			
	_throwError	Private		
	tryRecover	Internal		
	recover	Internal		
	tryRecover	Internal		
	recover	Internal		
	tryRecover	Internal		
	recover	Internal		
	toEthSignedMessageHash	Internal		
	toEthSignedMessageHash	Internal		
	toTypedDataHash	Internal		
IERC20PermitU pgradeable	Interface			
	permit	External	✓	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-



AddressUpgrad eable	Library			
	isContract	Internal		
	sendValue	Internal	<b>✓</b>	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResultFromTarget	Internal		
	verifyCallResult	Internal		
	_revert	Private		
Initializable	Implementation			
	_disableInitializers	Internal	✓	
	_getInitializedVersion	Internal		
	_isInitializing	Internal		
ERC1967Upgra deUpgradeable	Implementation	Initializable, IERC1967Up gradeable		
	ERC1967Upgrade_init	Internal	<b>✓</b>	onlyInitializing
	ERC1967Upgrade_init_unchained	Internal	<b>✓</b>	onlyInitializing
	_getImplementation	Internal		



	_setImplementation	Private	✓	
	_upgradeTo	Internal	✓	
	_upgradeToAndCall	Internal	<b>√</b>	
	_upgradeToAndCallUUPS	Internal	<b>√</b>	
	_getAdmin	Internal		
	_setAdmin	Private	✓	
	_changeAdmin	Internal	✓	
	_getBeacon	Internal		
	_setBeacon	Private	✓	
	_upgradeBeaconToAndCall	Internal	✓	
	_functionDelegateCall	Private	✓	
UUPSUpgradea ble	Implementation	Initializable, IERC1822Pr oxiableUpgr adeable, ERC1967Up gradeUpgrad eable		
	UUPSUpgradeable_init	Internal	✓	onlyInitializing
	UUPSUpgradeable_init_unchained	Internal	✓	onlyInitializing
	proxiableUUID	External		notDelegated
	upgradeTo	External	1	onlyProxy
	upgradeToAndCall	External	Payable	onlyProxy
	_authorizeUpgrade	Internal	✓	
EIP712Upgrade able	Implementation	Initializable		



	EIP712_init	Internal	✓	onlylnitializing
	EIP712_init_unchained	Internal	✓	onlylnitializing
	_domainSeparatorV4	Internal		
	_buildDomainSeparator	Private		
	_hashTypedDataV4	Internal		
	_EIP712NameHash	Internal		
	_EIP712VersionHash	Internal		
ContextUpgrad eable	Implementation	Initializable		
	Context_init	Internal	✓	onlylnitializing
	Context_init_unchained	Internal	✓	onlylnitializing
	_msgSender	Internal		
	_msgData	Internal		
OwnableUpgra deable	Implementation	Initializable, ContextUpgr adeable		
	Ownable_init	Internal	✓	onlylnitializing
	Ownable_init_unchained	Internal	✓	onlyInitializing
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	✓	onlyOwner
	transferOwnership	Public	✓	onlyOwner
	_transferOwnership	Internal	✓	



PausableUpgra deable	Implementation	Initializable, ContextUpgr adeable		
	Pausable_init	Internal	✓	onlyInitializing
	Pausable_init_unchained	Internal	✓	onlyInitializing
	paused	Public		-
	_requireNotPaused	Internal		
	_requirePaused	Internal		
	_pause	Internal	1	whenNotPause d
	_unpause	Internal	✓	whenPaused
IERC20Upgrad eable	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
IERC20Metadat aUpgradeable	Interface	IERC20Upgr adeable		
	name	External		-
	symbol	External		-
	decimals	External		-



ERC20Upgrade able	Implementation	Initializable, ContextUpgr adeable, IERC20Upgr adeable, IERC20Meta dataUpgrade able		
	ERC20_init	Internal	✓	onlyInitializing
	ERC20_init_unchained	Internal	✓	onlyInitializing
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	✓	-
	decreaseAllowance	Public	✓	-
	_transfer	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	
	_approve	Internal	✓	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	



ERC20PermitU pgradeable	Implementation	Initializable, ERC20Upgra deable, IERC20Perm itUpgradeabl e, EIP712Upgr adeable		
	ERC20Permit_init	Internal	✓	onlyInitializing
	ERC20Permit_init_unchained	Internal	✓	onlyInitializing
	permit	Public	✓	-
	nonces	Public		-
	DOMAIN_SEPARATOR	External		-
	_useNonce	Internal	✓	
ERC20VotesUp gradeable	Implementation	Initializable, IVotesUpgra deable, ERC20Permi tUpgradeabl e		
	ERC20Votes_init	Internal	✓	onlyInitializing
	ERC20Votes_init_unchained	Internal	✓	onlyInitializing
	checkpoints	Public		-
	numCheckpoints	Public		-
	delegates	Public		-
	getVotes	Public		-
	getPastVotes	Public		-
	getPastTotalSupply	Public		-
	_checkpointsLookup	Private		



	delegate	Public	✓	-
	delegateBySig	Public	✓	-
	_maxSupply	Internal		
	_mint	Internal	✓	
	_burn	Internal	✓	
	_afterTokenTransfer	Internal	✓	
	_delegate	Internal	✓	
	_moveVotingPower	Private	✓	
	_writeCheckpoint	Private	✓	
	_add	Private		
	_subtract	Private		
	_unsafeAccess	Private		
ERC20Burnable Upgradeable	Implementation	Initializable, ContextUpgr adeable, ERC20Upgra deable		
	ERC20Burnable_init	Internal	✓	onlyInitializing
	ERC20Burnable_init_unchained	Internal	✓	onlyInitializing
	burn	Public	✓	-
	burnFrom	Public	✓	-



Disney	Implementation	Initializable, ERC20Upgra deable, ERC20Burna bleUpgradea ble, PausableUp gradeable, OwnableUpg radeable, ERC20Permi tUpgradeabl e, ERC20Votes Upgradeable , UUPSUpgra deable		
		Public	✓	-
	initialize	Public	✓	initializer
	pause	Public	✓	onlyOwner
	unpause	Public	✓	onlyOwner
	mint	Public	✓	onlyOwner
	_beforeTokenTransfer	Internal	1	whenNotPause d
	_authorizeUpgrade	Internal	✓	onlyOwner
	_afterTokenTransfer	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	



# **Inheritance Graph**





# Flow Graph





## **Summary**

Disney contract implements a token mechanism. The contract is implemented using an upgradable proxy pattern. This audit investigates security issues, business logic concerns and potential improvements. There are some functions that can be abused by the owner like stop transactions and mint tokens. if the contract owner abuses the mint functionality, then the contract will be highly inflated. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats.

#### **Team Update**

The contract's ownership has been renounced, and the information regarding the transaction can be accessed through this link:

https://bscscan.com/tx/0x89a6fd8f6d45c0e56e501152276612e92ef3c93ab1a8f8fd6cf190f65bc59811.

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Blockchain technology and cryptographic assets present a high level of ongoing risk Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.

## **About Cyberscope**

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.

