

Audit Report

Creath Governance

September 2023

SHA256

5ebaedd3a4e8d28c182b3ec51ca89575df4186744c0c3b8fb548d9f608309366

Audited by © cyberscope



Analysis

CriticalMediumMinor / InformativePass

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



Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	RTC	Redundant Type Casting	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L18	Multiple Pragma Directives	Unresolved
•	L19	Stable Compiler Version	Unresolved



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Review

Testing Deploy	https://testnet.bscscan.com/address/0xfef0a326ad05fd5853ac9
	2cc7e4f48a1770e8923

Audit Updates

Initial Audit	18 Sep 2023
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Source Files

Filename	SHA256
contracts/CreathGovernanceToken.sol	5ebaedd3a4e8d28c182b3ec51ca89575df 4186744c0c3b8fb548d9f608309366



Findings Breakdown



Severi	ity	Unresolved	Acknowledged	Resolved	Other
• (Critical	0	0	0	0
• 1	Medium	0	0	0	0
• 1	Minor / Informative	4	0	0	0



RTC - Redundant Type Casting

Criticality	Minor / Informative
Location	contracts/CreathGovernanceToken.sol#L514
Status	Unresolved

Description

The contract is invoking the __mint function inside the constructor by using a calculation that includes decimals, which is redundantly cast to uint256. Given that decimals is already of type uint8, this explicit type casting is unnecessary and could lead to confusion. Additionally, the value of decimals is equal to __18, making the type casting not only redundant but also potentially gas inefficient.

```
_mint(_distributionWallet, 100000000 * 10 **
uint256(decimals()));
```

Recommendation

It is recommended to remove the redundant type casting of uint256 in decimals varriable. Since decimals is already type of uint8, the explicit type casting serves no functional purpose and could lead to misunderstandings about the code's intent.



L09 - Dead Code Elimination

Criticality	Minor / Informative
Location	contracts/CreathGovernanceToken.sol#L416
Status	Unresolved

Description

In Solidity, dead code is code that is written in the contract, but is never executed or reached during normal contract execution. Dead code can occur for a variety of reasons, such as:

- Conditional statements that are always false.
- Functions that are never called.
- Unreachable code (e.g., code that follows a return statement).

Dead code can make a contract more difficult to understand and maintain, and can also increase the size of the contract and the cost of deploying and interacting with it.

```
function _burn(address account, uint256 amount) internal
virtual {
    require(account != address(0), "ERC20: burn from the
zero address");

    _beforeTokenTransfer(account, address(0), amount);

    uint256 accountBalance = _balances[account];

...
    _totalSupply -= amount;
}

emit Transfer(account, address(0), amount);

_afterTokenTransfer(account, address(0), amount);
}
```



Recommendation

To avoid creating dead code, it's important to carefully consider the logic and flow of the contract and to remove any code that is not needed or that is never executed. This can help improve the clarity and efficiency of the contract.



L18 - Multiple Pragma Directives

Criticality	Minor / Informative
Location	contracts/CreathGovernanceToken.sol#L6,33,114,144,509
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 0.8.19;
pragma solidity ^0.8.0;
```

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	contracts/CreathGovernanceToken.sol#L6,33,114,144
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;
```

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

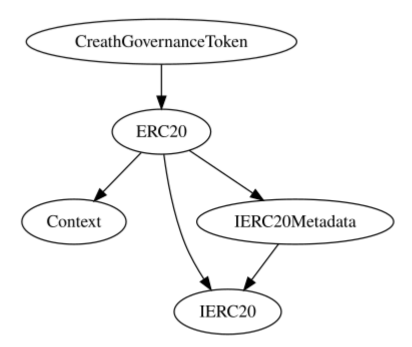
Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
IERC20Metadat a	Interface	IERC20		
	name	External		-
	symbol	External		-
	decimals	External		-
ERC20	Implementation	Context, IERC20, IERC20Meta data		



		Public	✓	-
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	1	-
	increaseAllowance	Public	1	-
	decreaseAllowance	Public	1	-
	_transfer	Internal	1	
	_mint	Internal	✓	
	_burn	Internal	1	
	_approve	Internal	✓	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	
CreathGoverna nceToken	Implementation	ERC20		
		Public	✓	ERC20

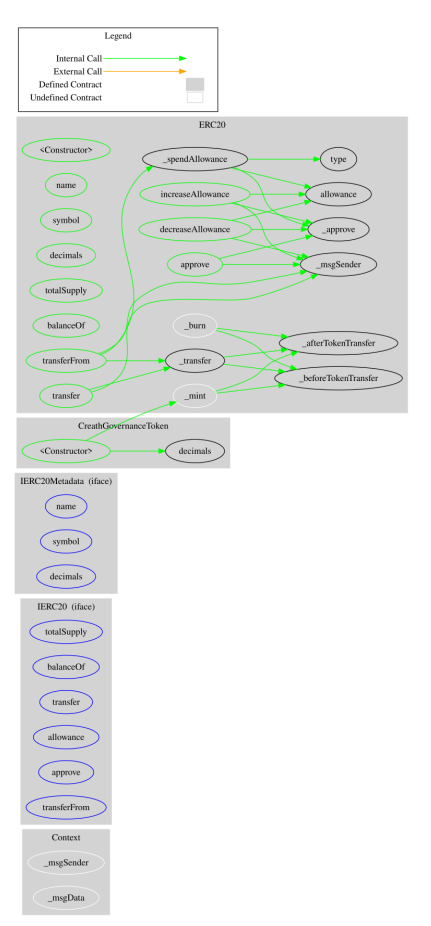


Inheritance Graph





Flow Graph





Summary

Creath Governance Token contract implements a token mechanism. This audit investigates security issues, business logic concerns and potential improvements. Creath Governance Token is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.



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