

Smart Contract Security Audit Report



The SlowMist Security Team received the team's application for smart contract security audit of the Chainbase Token on 2024.11.11. The following are the details and results of this smart contract security audit:

Token Name:

Chainbase Token

The contract address:

https://etherscan.io/address/0x21b09d2a0bac5b55afce96a7d0f3711e59711feb

https://basescan.org/address/0xba12bc7b210e61e5d3110b997a63ea216e0e18f7

The audit items and results:

(Other unknown security vulnerabilities are not included in the audit responsibility scope)

NO.	Audit Items	Result
1	Replay Vulnerability	Passed
2	Denial of Service Vulnerability	Passed
3	Race Conditions Vulnerability	Passed
4	Authority Control Vulnerability Audit	Passed
5	Integer Overflow and Underflow Vulnerability	Passed
6	Gas Optimization Audit	Passed
7	Design Logic Audit	Passed
8	Uninitialized Storage Pointers Vulnerability	Passed
9	Arithmetic Accuracy Deviation Vulnerability	Passed
10	"False top-up" Vulnerability	Passed
11	Malicious Event Log Audit	Passed
12	Scoping and Declarations Audit	Passed
13	Safety Design Audit	Passed



NO.	Audit Items	Result
14	Non-privacy/Non-dark Coin Audit	Passed

Audit Result: Passed

Audit Number: 0X002411120001

Audit Date: 2024.11.11 - 2024.11.12

Audit Team: SlowMist Security Team

Summary conclusion: This is a token contract that does not contain the token vault section and the dark coin functions. The total amount of contract tokens can be changed, users can call the burn and burnFrom functions to burn their tokens. The contract does not have the Overflow and the Race Conditions issue.

During the audit, we found the following information:

1. The owner role can mint tokens through the mint function and there is an upper limit on the amount of tokens.

The source code:

ChainbaseToken.sol

```
// SPDX-License-Identifier: MIT
//SlowMist// The contract does not have the Overflow and the Race Conditions issue
pragma solidity ^0.8.22;
import "@openzeppelin/contracts/access/Ownable.sol";
import "@openzeppelin/contracts/token/ERC20/extensions/ERC20Capped.sol";
import "@openzeppelin/contracts/token/ERC20/extensions/ERC20Burnable.sol";
contract ChainbaseToken is ERC20Capped, ERC20Burnable, Ownable {
    constructor() ERC20("Chainbase Token", "C") ERC20Capped(2100 * 10 ** 26) {}
    //SlowMist// The owner role can mint tokens through the mint function and there is
an upper limit on the amount of tokens
    function mint(address to, uint256 amount) public onlyOwner {
       _mint(to, amount);
    }
    function mint(address account, uint256 amount) internal override(ERC20Capped,
ERC20) {
        ERC20Capped._mint(account, amount);
```



```
}
}
```

Ownable.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts (last updated v4.9.0) (access/Ownable.sol)
pragma solidity ^0.8.0;
import "../utils/Context.sol";
 * @dev Contract module which provides a basic access control mechanism, where
 * there is an account (an owner) that can be granted exclusive access to
 * specific functions.
 * By default, the owner account will be the one that deploys the contract. This
 * can later be changed with {transferOwnership}.
 * This module is used through inheritance. It will make available the modifier
 * `onlyOwner`, which can be applied to your functions to restrict their use to
 * the owner.
abstract contract Ownable is Context {
    address private _owner;
    event OwnershipTransferred(address indexed previousOwner, address indexed
newOwner);
     * @dev Initializes the contract setting the deployer as the initial owner.
     */
    constructor() {
        _transferOwnership(_msgSender());
    }
    /**
     * @dev Throws if called by any account other than the owner.
   modifier onlyOwner() {
        checkOwner();
        _;
    }
     * @dev Returns the address of the current owner.
```



```
*/
    function owner() public view virtual returns (address) {
       return _owner;
    }
    /**
     * @dev Throws if the sender is not the owner.
    */
    function _checkOwner() internal view virtual {
       require(owner() == _msgSender(), "Ownable: caller is not the owner");
    }
    /**
     * @dev Leaves the contract without owner. It will not be possible to call
     * `onlyOwner` functions. Can only be called by the current owner.
     * NOTE: Renouncing ownership will leave the contract without an owner,
     * thereby disabling any functionality that is only available to the owner.
     */
    function renounceOwnership() public virtual onlyOwner {
       transferOwnership(address(0));
    }
    /**
     * @dev Transfers ownership of the contract to a new account (`newOwner`).
     * Can only be called by the current owner.
    function transferOwnership(address newOwner) public virtual onlyOwner {
        //SlowMist// This check is quite good in avoiding losing control of the
contract caused by user mistakes
       require(newOwner != address(0), "Ownable: new owner is the zero address");
       _transferOwnership(newOwner);
    }
     * @dev Transfers ownership of the contract to a new account (`newOwner`).
     * Internal function without access restriction.
     */
    function transferOwnership(address newOwner) internal virtual {
        address oldOwner = owner;
       owner = newOwner;
       emit OwnershipTransferred(oldOwner, newOwner);
    }
}
```



```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts v4.4.1 (token/ERC20/extensions/ERC20Capped.sol)
pragma solidity ^0.8.0;
import "../ERC20.sol";
/**
 * @dev Extension of {ERC20} that adds a cap to the supply of tokens.
*/
abstract contract ERC20Capped is ERC20 {
   uint256 private immutable cap;
    /**
     * @dev Sets the value of the `cap`. This value is immutable, it can only be
     * set once during construction.
     */
    constructor(uint256 cap ) {
       require(cap_ > 0, "ERC20Capped: cap is 0");
       _cap = cap_;
    }
    /**
     * @dev Returns the cap on the token's total supply.
    function cap() public view virtual returns (uint256) {
       return _cap;
    }
    /**
     * @dev See {ERC20- mint}.
    function _mint(address account, uint256 amount) internal virtual override {
        require(ERC20.totalSupply() + amount <= cap(), "ERC20Capped: cap exceeded");</pre>
        super._mint(account, amount);
    }
}
```

ERC20Burnable.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts (last updated v4.5.0)
(token/ERC20/extensions/ERC20Burnable.sol)
pragma solidity ^0.8.0;
```



```
import "../ERC20.sol";
import "../../utils/Context.sol";
/**
 * @dev Extension of {ERC20} that allows token holders to destroy both their own
 * tokens and those that they have an allowance for, in a way that can be
 * recognized off-chain (via event analysis).
 */
abstract contract ERC20Burnable is Context, ERC20 {
     * @dev Destroys `amount` tokens from the caller.
     * See {ERC20- burn}.
     */
    function burn(uint256 amount) public virtual {
        burn( msgSender(), amount);
    }
    /**
     * @dev Destroys `amount` tokens from `account`, deducting from the caller's
     * allowance.
     * See {ERC20- burn} and {ERC20-allowance}.
     * Requirements:
     * - the caller must have allowance for ``accounts``'s tokens of at least
     * `amount`.
     */
    function burnFrom(address account, uint256 amount) public virtual {
        _spendAllowance(account, _msgSender(), amount);
        _burn(account, amount);
    }
}
```

Context.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts (last updated v4.9.4) (utils/Context.sol)
pragma solidity ^0.8.0;

/**
  * @dev Provides information about the current execution context, including the
  * sender of the transaction and its data. While these are generally available
  * via msg.sender and msg.data, they should not be accessed in such a direct
  * manner, since when dealing with meta-transactions the account sending and
```



```
* paying for execution may not be the actual sender (as far as an application
* is concerned).

*
* This contract is only required for intermediate, library-like contracts.

*/
abstract contract Context {
    function _msgSender() internal view virtual returns (address) {
        return msg.sender;
    }

    function _msgData() internal view virtual returns (bytes calldata) {
        return msg.data;
    }

    function _contextSuffixLength() internal view virtual returns (uint256) {
        return 0;
    }
}
```

ERC20.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts (last updated v4.9.0) (token/ERC20/ERC20.sol)
pragma solidity ^0.8.0;
import "./IERC20.sol";
import "./extensions/IERC20Metadata.sol";
import "../../utils/Context.sol";
 * @dev Implementation of the {IERC20} interface.
 * This implementation is agnostic to the way tokens are created. This means
 * that a supply mechanism has to be added in a derived contract using { mint}.
 * For a generic mechanism see {ERC20PresetMinterPauser}.
 * TIP: For a detailed writeup see our guide
 * https://forum.openzeppelin.com/t/how-to-implement-erc20-supply-mechanisms/226[How
 * to implement supply mechanisms].
 * The default value of {decimals} is 18. To change this, you should override
 * this function so it returns a different value.
 * We have followed general OpenZeppelin Contracts guidelines: functions revert
 * instead returning `false` on failure. This behavior is nonetheless
 * conventional and does not conflict with the expectations of ERC20
```



```
* applications.
 * Additionally, an {Approval} event is emitted on calls to {transferFrom}.
 * This allows applications to reconstruct the allowance for all accounts just
 * by listening to said events. Other implementations of the EIP may not emit
 * these events, as it isn't required by the specification.
 * Finally, the non-standard {decreaseAllowance} and {increaseAllowance}
 * functions have been added to mitigate the well-known issues around setting
 * allowances. See {IERC20-approve}.
 */
contract ERC20 is Context, IERC20, IERC20Metadata {
   mapping(address => uint256) private balances;
   mapping(address => mapping(address => uint256)) private allowances;
   uint256 private _totalSupply;
    string private name;
    string private symbol;
    /**
     * @dev Sets the values for {name} and {symbol}.
     * All two of these values are immutable: they can only be set once during
     * construction.
    constructor(string memory name_, string memory symbol_) {
        _name = name_;
       _symbol = symbol_;
    }
     * @dev Returns the name of the token.
    function name() public view virtual override returns (string memory) {
       return name;
    }
     * @dev Returns the symbol of the token, usually a shorter version of the
     * name.
    function symbol() public view virtual override returns (string memory) {
       return symbol;
    }
    /**
     * @dev Returns the number of decimals used to get its user representation.
```



```
* For example, if `decimals` equals `2`, a balance of `505` tokens should
    * be displayed to a user as `5.05` (`505 / 10 ** 2`).
    * Tokens usually opt for a value of 18, imitating the relationship between
    * Ether and Wei. This is the default value returned by this function, unless
    * it's overridden.
    * NOTE: This information is only used for display purposes: it in
    * no way affects any of the arithmetic of the contract, including
    * {IERC20-balanceOf} and {IERC20-transfer}.
   function decimals() public view virtual override returns (uint8) {
       return 18;
   }
   /**
    * @dev See {IERC20-totalSupply}.
   function totalSupply() public view virtual override returns (uint256) {
      return _totalSupply;
   }
    * @dev See {IERC20-balanceOf}.
    */
   function balanceOf(address account) public view virtual override returns
(uint256) {
       return _balances[account];
   }
   /**
    * @dev See {IERC20-transfer}.
    * Requirements:
    * - `to` cannot be the zero address.
    * - the caller must have a balance of at least `amount`.
    */
   function transfer(address to, uint256 amount) public virtual override returns
(bool) {
       address owner = msgSender();
       _transfer(owner, to, amount);
       //SlowMist// The return value conforms to the EIP20 specification
       return true;
   }
   /**
    * @dev See {IERC20-allowance}.
    */
```



/**

```
function allowance(address owner, address spender) public view virtual override
returns (uint256) {
       return _allowances[owner][spender];
    }
    /**
     * @dev See {IERC20-approve}.
     * NOTE: If `amount` is the maximum `uint256`, the allowance is not updated on
     * `transferFrom`. This is semantically equivalent to an infinite approval.
     * Requirements:
     * - `spender` cannot be the zero address.
     */
    function approve(address spender, uint256 amount) public virtual override returns
(bool) {
        address owner = _msgSender();
        _approve(owner, spender, amount);
        //SlowMist// The return value conforms to the EIP20 specification
        return true;
    }
    /**
     * @dev See {IERC20-transferFrom}.
     * Emits an {Approval} event indicating the updated allowance. This is not
     * required by the EIP. See the note at the beginning of {ERC20}.
     * NOTE: Does not update the allowance if the current allowance
     * is the maximum `uint256`.
     * Requirements:
     * - `from` and `to` cannot be the zero address.
     * - `from` must have a balance of at least `amount`.
     * - the caller must have allowance for ``from``'s tokens of at least
     * `amount`.
     */
    function transferFrom(address from, address to, uint256 amount) public virtual
override returns (bool) {
        address spender = msgSender();
        _spendAllowance(from, spender, amount);
        _transfer(from, to, amount);
        //SlowMist// The return value conforms to the EIP20 specification
       return true;
    }
```



```
* @dev Atomically increases the allowance granted to `spender` by the caller.
     * This is an alternative to {approve} that can be used as a mitigation for
     * problems described in {IERC20-approve}.
     * Emits an {Approval} event indicating the updated allowance.
     * Requirements:
     * - `spender` cannot be the zero address.
    function increaseAllowance(address spender, uint256 addedValue) public virtual
returns (bool) {
        address owner = _msgSender();
        approve(owner, spender, allowance(owner, spender) + addedValue);
       return true;
    }
    /**
     * @dev Atomically decreases the allowance granted to `spender` by the caller.
     * This is an alternative to {approve} that can be used as a mitigation for
     * problems described in {IERC20-approve}.
     * Emits an {Approval} event indicating the updated allowance.
     * Requirements:
     * - `spender` cannot be the zero address.
     * - `spender` must have allowance for the caller of at least
     * `subtractedValue`.
     */
    function decreaseAllowance(address spender, uint256 subtractedValue) public
virtual returns (bool) {
        address owner = _msgSender();
        uint256 currentAllowance = allowance(owner, spender);
        require(currentAllowance >= subtractedValue, "ERC20: decreased allowance below
zero");
        unchecked {
            _approve(owner, spender, currentAllowance - subtractedValue);
        }
       return true;
    }
     * @dev Moves `amount` of tokens from `from` to `to`.
     * This internal function is equivalent to {transfer}, and can be used to
```



```
* e.g. implement automatic token fees, slashing mechanisms, etc.
     * Emits a {Transfer} event.
     * Requirements:
     * - `from` cannot be the zero address.
     * - `to` cannot be the zero address.
     * - `from` must have a balance of at least `amount`.
    function _transfer(address from, address to, uint256 amount) internal virtual {
        require(from != address(0), "ERC20: transfer from the zero address");
        //SlowMist// This kind of check is very good, avoiding user mistakes leading
to the loss of tokens during the transfer
        require(to != address(0), "ERC20: transfer to the zero address");
        _beforeTokenTransfer(from, to, amount);
        uint256 fromBalance = _balances[from];
        require(fromBalance >= amount, "ERC20: transfer amount exceeds balance");
        unchecked {
            balances[from] = fromBalance - amount;
            // Overflow not possible: the sum of all balances is capped by
totalSupply, and the sum is preserved by
            // decrementing then incrementing.
            _balances[to] += amount;
        }
        emit Transfer(from, to, amount);
        _afterTokenTransfer(from, to, amount);
    }
    /** @dev Creates `amount` tokens and assigns them to `account`, increasing
     * the total supply.
     * Emits a {Transfer} event with `from` set to the zero address.
     * Requirements:
     * - `account` cannot be the zero address.
     */
    function _mint(address account, uint256 amount) internal virtual {
        require(account != address(0), "ERC20: mint to the zero address");
        beforeTokenTransfer(address(0), account, amount);
        _totalSupply += amount;
        unchecked {
```



```
// Overflow not possible: balance + amount is at most total Supply +
amount, which is checked above.
            _balances[account] += amount;
        emit Transfer(address(0), account, amount);
        _afterTokenTransfer(address(0), account, amount);
    }
     * @dev Destroys `amount` tokens from `account`, reducing the
     * total supply.
     * Emits a {Transfer} event with `to` set to the zero address.
     * Requirements:
     * - `account` cannot be the zero address.
     * - `account` must have at least `amount` tokens.
    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];
        require(accountBalance >= amount, "ERC20: burn amount exceeds balance");
        unchecked {
            _balances[account] = accountBalance - amount;
            // Overflow not possible: amount <= accountBalance <= totalSupply.
            _totalSupply -= amount;
        }
        emit Transfer(account, address(0), amount);
        afterTokenTransfer(account, address(0), amount);
    }
     * @dev Sets `amount` as the allowance of `spender` over the `owner` s tokens.
     * This internal function is equivalent to `approve`, and can be used to
     * e.g. set automatic allowances for certain subsystems, etc.
     * Emits an {Approval} event.
     * Requirements:
     * - `owner` cannot be the zero address.
```



```
* - `spender` cannot be the zero address.
     */
    function approve(address owner, address spender, uint256 amount) internal
virtual {
        require(owner != address(0), "ERC20: approve from the zero address");
        //SlowMist// This kind of check is very good, avoiding user mistake leading to
approve errors
       require(spender != address(0), "ERC20: approve to the zero address");
        _allowances[owner][spender] = amount;
        emit Approval(owner, spender, amount);
    }
    /**
     * @dev Updates `owner` s allowance for `spender` based on spent `amount`.
     * Does not update the allowance amount in case of infinite allowance.
     * Revert if not enough allowance is available.
     * Might emit an {Approval} event.
    function spendAllowance(address owner, address spender, uint256 amount) internal
virtual {
       uint256 currentAllowance = allowance(owner, spender);
       if (currentAllowance != type(uint256).max) {
            require(currentAllowance >= amount, "ERC20: insufficient allowance");
            unchecked {
                _approve(owner, spender, currentAllowance - amount);
            }
       }
    }
     * @dev Hook that is called before any transfer of tokens. This includes
     * minting and burning.
     * Calling conditions:
     * - when `from` and `to` are both non-zero, `amount` of ``from` 's tokens
     * will be transferred to `to`.
     * - when `from` is zero, `amount` tokens will be minted for `to`.
     * - when `to` is zero, `amount` of ``from`''s tokens will be burned.
     * - `from` and `to` are never both zero.
     * To learn more about hooks, head to xref:ROOT:extending-contracts.adoc#using-
hooks[Using Hooks].
     */
    function _beforeTokenTransfer(address from, address to, uint256 amount) internal
virtual {}
```



```
/**
  * @dev Hook that is called after any transfer of tokens. This includes
  * minting and burning.
  *
  * Calling conditions:
  *
  * - when `from` and `to` are both non-zero, `amount` of ``from``'s tokens
  * has been transferred to `to`.
  * - when `from` is zero, `amount` tokens have been minted for `to`.
  * - when `to` is zero, `amount` of ``from``'s tokens have been burned.
  * - `from` and `to` are never both zero.
  *
  * To learn more about hooks, head to xref:ROOT:extending-contracts.adoc#using-hooks[Using Hooks].
  */
  function _afterTokenTransfer(address from, address to, uint256 amount) internal virtual {}
}
```

IERC20.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts (last updated v4.9.0) (token/ERC20/IERC20.sol)
pragma solidity ^0.8.0;
/**
 * @dev Interface of the ERC20 standard as defined in the EIP.
*/
interface IERC20 {
   /**
     * @dev Emitted when `value` tokens are moved from one account (`from`) to
     * another (`to`).
     * Note that `value` may be zero.
    event Transfer(address indexed from, address indexed to, uint256 value);
     * @dev Emitted when the allowance of a `spender` for an `owner` is set by
     * a call to {approve}. `value` is the new allowance.
     */
    event Approval(address indexed owner, address indexed spender, uint256 value);
    * @dev Returns the amount of tokens in existence.
```



```
*/
   function totalSupply() external view returns (uint256);
    /**
     * @dev Returns the amount of tokens owned by `account`.
    */
   function balanceOf(address account) external view returns (uint256);
    /**
    * @dev Moves `amount` tokens from the caller's account to `to`.
    * Returns a boolean value indicating whether the operation succeeded.
    * Emits a {Transfer} event.
    */
   function transfer(address to, uint256 amount) external returns (bool);
    /**
    * @dev Returns the remaining number of tokens that `spender` will be
    * allowed to spend on behalf of `owner` through {transferFrom}. This is
    * zero by default.
    * This value changes when {approve} or {transferFrom} are called.
   function allowance (address owner, address spender) external view returns
(uint256);
   /**
    * @dev Sets `amount` as the allowance of `spender` over the caller's tokens.
    * Returns a boolean value indicating whether the operation succeeded.
    * IMPORTANT: Beware that changing an allowance with this method brings the risk
    * that someone may use both the old and the new allowance by unfortunate
    * transaction ordering. One possible solution to mitigate this race
     * condition is to first reduce the spender's allowance to 0 and set the
     * desired value afterwards:
     * https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
    * Emits an {Approval} event.
   function approve(address spender, uint256 amount) external returns (bool);
     * @dev Moves `amount` tokens from `from` to `to` using the
    * allowance mechanism. `amount` is then deducted from the caller's
     * allowance.
    * Returns a boolean value indicating whether the operation succeeded.
```



```
*
  * Emits a {Transfer} event.
  */
  function transferFrom(address from, address to, uint256 amount) external returns
(bool);
}
```

IERC20Metadata.sol

```
// SPDX-License-Identifier: MIT
// OpenZeppelin Contracts v4.4.1 (token/ERC20/extensions/IERC20Metadata.sol)
pragma solidity ^0.8.0;
import "../IERC20.sol";
 * @dev Interface for the optional metadata functions from the ERC20 standard.
 * _Available since v4.1._
interface IERC20Metadata is IERC20 {
     * @dev Returns the name of the token.
    */
    function name() external view returns (string memory);
    /**
    * @dev Returns the symbol of the token.
    function symbol() external view returns (string memory);
     * @dev Returns the decimals places of the token.
   function decimals() external view returns (uint8);
}
```

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Statement

SlowMist issues this report with reference to the facts that have occurred or existed before the issuance of this report, and only assumes corresponding responsibility based on these.

For the facts that occurred or existed after the issuance, SlowMist is not able to judge the security status of this project, and is not responsible for them. The security audit analysis and other contents of this report are based on the documents and materials provided to SlowMist by the information provider till the date of the insurance report (referred to as "provided information"). SlowMist assumes: The information provided is not missing, tampered with, deleted or concealed. If the information provided is missing, tampered with, deleted, concealed, or inconsistent with the actual situation, the SlowMist shall not be liable for any loss or adverse effect resulting therefrom. SlowMist only conducts the agreed security audit on the security situation of the project and issues this report. SlowMist is not responsible for the background and other conditions of the project.



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