

Dao Chain Technology

Smart Contract Security Audit Report

Supervised by Daolian Technology Company

Audit number: DX72290202359a

Produced by Dao Chain Technology Co Ltd

Audit number:

DX72290202359a

Token name:

value-added agreement (VaaD)

Audit contract address:

0xae64B8B25Fee989F828f95D606aF039BE9842054

Audit contract link address:

https://bscscan.com/token/0xae64b8b25fee989f828f95d606af039be9842054#code

Audit results:

After the audit, the (VaaD) contract passed all tests, and the contract audit result was passed (excellent)

Smart contract permissions:

The basic contract does not have too many permissions

Audit team:

DAO CHAIN TECHNOLOGY COMPANY

Types of Audits and Results:

SN	Audit type	Audit subkey	Audit results
1	overflow audit	-	pass√
2	function call auditing	 .call/delegatecall security audit Function return value security audit Self-destructing function security 	pass√

		audit 4. Function call permission audit	
		5. Compiler version safety	
3	Reentrant Attack Audit	-	pass√
4	Gas optimization audit	-	pass√
5	"Fake Top-Up" Vulnerability Audit		pass√
6	Pseudo-random number generation audit		pass√
7	Code Specification Audit	 ERC-20 Token Standard Specification Audit Redundant code audit Variable coverage audit Deprecated item auditing 	pass√
8	Business Security Audit	 owner permission audit Business logic audit Business implementation audit 	pass√
9	Denial of Service Attack Audit	-	pass√
10	Block parameter dependency auditing	-	pass√

	Abnormal		
11	reachability	-	pass√
	status audit		

Note: Please refer to the code comments for audit opinions and suggestions!

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-. Basic information of Token

Token name	value-added agreement
Token symbol	VaaD
decimals	18
totalSupply	13,140

Token type	BEP-20

The contract source code is as follows:

```
/**
 *Submitted for verification at Etherscan.io on 2023-07-14
*/
//SPDX-License-Identifier: Unlicensed
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;
   }
}
 * @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 Returns the address of the current owner.
 */
function owner() public view virtual returns (address) {
   return _owner;
}
* @dev Throws if called by any account other than the owner.

*/
nodifier onlyOwner() {
modifier onlyOwner() {
   require(owner() == _msgSender(), "Ownable: caller is not the owner");
    _;
}
/**
 * @dev Leaves the contract without owner. It will not be possible to call
 * `onlyOwner` functions anymore. Can only be called by the current owner.
 * NOTE: Renouncing ownership will leave the contract without an owner,
 * thereby removing 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 {
       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);
   }
}
```

```
/**
 * @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.
```

```
* 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,
```

* Returns a boolean value indicating whether the operation succeeded.

```
uint256 amount
   ) external returns (bool);
}
/**
 * @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);
}
```

/** * @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.zeppelin.solutions/t/how-to-implement-erc20-supply-mechanis ms/226[How * to implement supply mechanisms]. * 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}.
    * The default value of {decimals} is 18. To select a different value for
    * {decimals} you should overload it.
    * 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 value {ERC20} uses, unless this function is
 * 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
                                  DaoChain
(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);
       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);
       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);
       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 `sender` to `recipient`.
 * 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.
                                                    echnology
 * 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");
   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;
       }
       _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;
   _balances[account] += amount;
   emit Transfer(address(0), account, amount);
   _afterTokenTransfer(address(0), account, amount);
}
/**
 * @dev Destroys `amount` tokens from `account`, reducing the
                                                           DIOGH
 * 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;
       }
       _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");
   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 {}
}
```

```
/**
 * @dev Collection of functions related to the address type
 */
library Address {
    /**
     * @dev Returns true if `account` is a contract.
     * [IMPORTANT]
     * ====
     * It is unsafe to assume that an address for which this function returns
     * false is an externally-owned account (EOA) and not a contract.
    * Among others, `isContract` will return false for the following

* types of addresses:

*

* - an externally-owned account
        - a contract in construction
       - an address where a contract will be created
     * - an address where a contract lived, but was destroyed
     * ====
     * [IMPORTANT]
     * ====
     * You shouldn't rely on 'isContract' to protect against flash loan attacks!
```

```
* Preventing calls from contracts is highly discouraged. It breaks
composability, breaks support for smart wallets
    * like Gnosis Safe, and does not provide security since it can be
circumvented by calling from a contract
    * constructor.
    * ====
    */
   function isContract(address account) internal view returns (bool) {
       // This method relies on extcodesize/address.code.length, which returns
0
       // for contracts in construction, since the code is only stored at the end
       // of the constructor execution.
       return account.code.length > 0:
   }
    * @dev Replacement for Solidity's `transfer`: sends `amount` wei to
    * `recipient`, forwarding all available gas and reverting on errors.
    * https://eips.ethereum.org/EIPS/eip-1884[EIP1884] increases the gas cost
    * of certain opcodes, possibly making contracts go over the 2300 gas limit
    * imposed by `transfer`, making them unable to receive funds via
    * `transfer`. {sendValue} removes this limitation.
https://diligence.consensys.net/posts/2019/09/stop-using-soliditys-transfer-n
```

```
ow/[Learn more].
    * IMPORTANT: because control is transferred to `recipient`, care must be
    * taken to not create reentrancy vulnerabilities. Consider using
    * {ReentrancyGuard} or the
https://solidity.readthedocs.io/en/v0.5.11/security-considerations.html#use-th
e-checks-effects-interactions-pattern[checks-effects-interactions pattern].
    */
   function sendValue(address payable recipient, uint256 amount) internal {
       require(address(this).balance >= amount, "Address: insufficient
balance");
       (bool success, ) = recipient.call{value: amount}("");
       require(success, "Address: unable to send value, recipient may have
reverted");
   }
   /**
    * @dev Performs a Solidity function call using a low level `call`. A
    * plain `call` is an unsafe replacement for a function call: use this
    * function instead.
    * If `target` reverts with a revert reason, it is bubbled up by this
    * function (like regular Solidity function calls).
    * Returns the raw returned data. To convert to the expected return value,
```

```
* use
https://solidity.readthedocs.io/en/latest/units-and-global-variables.html?highlig
ht=abi.decode#abi-encoding-and-decoding-functions[`abi.decode`].
     * Requirements:
     * - `target` must be a contract.
     * - calling `target` with `data` must not revert.
     * _Available since v3.1._
    */
   function functionCall(address target, bytes memory data) internal returns
(bytes memory) {
       return functionCall(target, data, "Address: low-level call failed");
   }
    * @dev Same as
{xref-Address-functionCall-address-bytes-}[`functionCall`], but with
     * `errorMessage` as a fallback revert reason when `target` reverts.
    * _Available since v3.1._
   function functionCall(
       address target,
       bytes memory data,
       string memory errorMessage
```

```
) internal returns (bytes memory) {
       return functionCallWithValue(target, data, 0, errorMessage);
   }
   /**
    * @dev Same as
{xref-Address-functionCall-address-bytes-}[`functionCall`],
    * but also transferring `value` wei to `target`.
    * Requirements:
                                     A Chain Lechnologia
    * - the calling contract must have an ETH balance of at least `value`.
    * - the called Solidity function must be 'payable'.
    * _Available since v3.1._
    */
   function functionCallWithValue(
       address target,
       bytes memory data,
       uint256 value
   ) internal returns (bytes memory) {
       return functionCallWithValue(target, data, value, "Address: low-level call
with value failed");
   }
    * @dev Same as
```

```
{xref-Address-functionCallWithValue-address-bytes-uint256-}[`functionCallWi
thValue`], but
     * with `errorMessage` as a fallback revert reason when `target` reverts.
    * _Available since v3.1._
    */
   function functionCallWithValue(
       address target,
       bytes memory data,
       uint256 value,
       string memory errorMessage
   ) internal returns (bytes memory) {
       require(address(this).balance >= value, "Address: insufficient balance for
call");
       require(isContract(target), "Address: call to non-contract");
       (bool success, bytes memory returndata) = target.call{value:
value}(data);
       return verifyCallResult(success, returndata, errorMessage);
   }
    * @dev Same as
{xref-Address-functionCall-address-bytes-}[`functionCall`],
     * but performing a static call.
     * _Available since v3.3._
```

```
*/
   function functionStaticCall(address target, bytes memory data) internal view
returns (bytes memory) {
       return functionStaticCall(target, data, "Address: low-level static call
failed");
   }
    * @dev Same as
{xref-Address-functionCall-address-bytes-string-}[`functionCall`],
    * but performing a static call.
                                                ingernalagu
    * _Available since v3.3._
    */
   function functionStaticCall(
       address target,
       bytes memory data,
       string memory errorMessage
   ) internal view returns (bytes memory) {
       require(isContract(target), "Address: static call to non-contract");
       (bool success, bytes memory returndata) = target.staticcall(data);
       return verifyCallResult(success, returndata, errorMessage);
   }
    * @dev Same as
```

```
{xref-Address-functionCall-address-bytes-}[`functionCall`],
    * but performing a delegate call.
    * _Available since v3.4._
    */
   function functionDelegateCall(address target, bytes memory data) internal
returns (bytes memory) {
       return functionDelegateCall(target, data, "Address: low-level delegate
call failed");
   }
   /**
                                       * @dev Same as
{xref-Address-functionCall-address-bytes-string-}[`functionCall`],
    * but performing a delegate call.
    * _Available since v3.4.
    */
   function functionDelegateCall(
       address target,
       bytes memory data,
       string memory errorMessage
   ) internal returns (bytes memory) {
       require(isContract(target), "Address: delegate call to non-contract");
       (bool success, bytes memory returndata) = target.delegatecall(data);
       return verifyCallResult(success, returndata, errorMessage);
```

```
}
    * @dev Tool to verifies that a low level call was successful, and revert if it
wasn't, either by bubbling the
    * revert reason using the provided one.
    * _Available since v4.3._
    */
   function verifyCallResult(
       bool success,
       bytes memory returndata,
                                                        echnology
       string memory errorMessage
   ) internal pure returns (bytes memory) {
       if (success) {
           return returndata;
       } else {
           // Look for revert reason and bubble it up if present
           if (returndata.length > 0) {
              // The easiest way to bubble the revert reason is using memory via
assembly
              assembly {
                  let returndata_size := mload(returndata)
                  revert(add(32, returndata), returndata_size)
              }
```

```
} else {
               revert(errorMessage);
           }
       }
   }
}
/**
 * @dev Wrappers over Solidity's arithmetic operations.
 * NOTE: `SafeMath` is generally not needed starting with Solidity 0.8, since the
compiler
 * now has built in overflow checking.
 */
library SafeMath {
   /**
    * @dev Returns the addition of two unsigned integers, with an overflow flag.
    * _Available since v3.4._
   function tryAdd(uint256 a, uint256 b) internal pure returns (bool, uint256) {
       unchecked {
           uint256 c = a + b;
           if (c < a) return (false, 0);
           return (true, c);
       }
```

```
}
     * @dev Returns the subtraction of two unsigned integers, with an overflow
flag.
     * _Available since v3.4._
   function trySub(uint256 a, uint256 b) internal pure returns (bool, uint256) {
       unchecked {
           if (b > a) return (false, 0);
           return (true, a - b);
       }
   }
    * @dev Returns the multiplication of two unsigned integers, with an overflow
flag.
     * _Available since v3.4._
   function tryMul(uint256 a, uint256 b) internal pure returns (bool, uint256) {
       unchecked {
           // Gas optimization: this is cheaper than requiring 'a' not being zero,
but the
           // benefit is lost if 'b' is also tested.
           // See:
```

```
https://github.com/OpenZeppelin/openzeppelin-contracts/pull/522
           if (a == 0) return (true, 0);
           uint256 c = a * b;
           if (c / a != b) return (false, 0);
           return (true, c);
       }
   }
    * @dev Returns the division of two unsigned integers, with a division by zero
flag.
     * _Available since v3.4._
    */
   function tryDiv(uint256 a, uint256 b) internal pure returns (bool, uint256) {
       unchecked {
           if (b == 0) return (false, 0);
           return (true, a / b);
       }
   }
     * @dev Returns the remainder of dividing two unsigned integers, with a
division by zero flag.
     * _Available since v3.4._
```

```
*/
function tryMod(uint256 a, uint256 b) internal pure returns (bool, uint256) {
   unchecked {
       if (b == 0) return (false, 0);
       return (true, a % b);
   }
}
 * @dev Returns the addition of two unsigned integers, reverting on
 * overflow.
                                              In Lecturalia Gri
 * Counterpart to Solidity's `+` operator.
 * Requirements:
 * - Addition cannot overflow.
 */
function add(uint256 a, uint256 b) internal pure returns (uint256) {
   return a + b;
}
/**
 * @dev Returns the subtraction of two unsigned integers, reverting on
 * overflow (when the result is negative).
```

```
* Counterpart to Solidity's `-` operator.
 * Requirements:
 * - Subtraction cannot overflow.
 */
function sub(uint256 a, uint256 b) internal pure returns (uint256) {
   return a - b;
}
/**
 * @dev Returns the multiplication of two unsigned integers, reverting on
                                      * overflow.
 * Counterpart to Solidity's `*` operator.
 * Requirements:
 * - Multiplication cannot overflow.
 */
function mul(uint256 a, uint256 b) internal pure returns (uint256) {
   return a * b;
}
 * @dev Returns the integer division of two unsigned integers, reverting on
```

```
* division by zero. The result is rounded towards zero.
     * Counterpart to Solidity's \'\` operator.
     * Requirements:
    * - The divisor cannot be zero.
    */
   function div(uint256 a, uint256 b) internal pure returns (uint256) {
       return a / b;
   }
    * @dev Returns the remainder of dividing two unsigned integers. (unsigned
integer modulo),
    * reverting when dividing by zero.
    * Counterpart to Solidity's `%` operator. This function uses a `revert`
    * opcode (which leaves remaining gas untouched) while Solidity uses an
     * invalid opcode to revert (consuming all remaining gas).
    * Requirements:
     * - The divisor cannot be zero.
    */
    function mod(uint256 a, uint256 b) internal pure returns (uint256) {
```

```
return a % b;
   }
   /**
    * @dev Returns the subtraction of two unsigned integers, reverting with
custom message on
    * overflow (when the result is negative).
    * CAUTION: This function is deprecated because it requires allocating
memory for the error
    * message unnecessarily. For custom revert reasons use {trySub}.
                                Jan Chain
    * Counterpart to Solidity's `-` operator.
    * Requirements:
    * - Subtraction cannot overflow.
    */
   function sub(
       uint256 a,
       uint256 b.
       string memory errorMessage
   ) internal pure returns (uint256) {
       unchecked {
          require(b <= a, errorMessage);</pre>
          return a - b;
```

```
}
   }
    * @dev Returns the integer division of two unsigned integers, reverting with
custom message on
    * division by zero. The result is rounded towards zero.
    * Counterpart to Solidity's \'\` operator. Note: this function uses a
    * `revert` opcode (which leaves remaining gas untouched) while Solidity
    * uses an invalid opcode to revert (consuming all remaining gas).
                                       C.Inain Rechnologis
    * Requirements:
    * - The divisor cannot be zero.
    */
   function div(
       uint256 a,
       uint256 b,
       string memory errorMessage
   ) internal pure returns (uint256) {
       unchecked {
          require(b > 0, errorMessage);
          return a / b;
       }
   }
```

```
/**
    * @dev Returns the remainder of dividing two unsigned integers. (unsigned
integer modulo),
    * reverting with custom message when dividing by zero.
    * CAUTION: This function is deprecated because it requires allocating
memory for the error
    * message unnecessarily. For custom revert reasons use {tryMod}.
    * Counterpart to Solidity's `%` operator. This function uses a `revert`
                                 ABO LINEIN
    * opcode (which leaves remaining gas untouched) while Solidity uses an
    * invalid opcode to revert (consuming all remaining gas).
    * Requirements:
    * - The divisor cannot be zero.
    */
   function mod(
      uint256 a,
       uint256 b.
       string memory errorMessage
   ) internal pure returns (uint256) {
       unchecked {
          require(b > 0, errorMessage);
          return a % b;
```

```
}
   }
}
library SafeMathInt {
   function mul(int256 a, int256 b) internal pure returns (int256) {
       // Prevent overflow when multiplying INT256_MIN with -1
       // https://github.com/RequestNetwork/requestNetwork/issues/43
       require(!(a == - 2**255 && b == -1) && !(b == - 2**255 && a == -1));
       int256 c = a * b;
       require((b == 0) || (c / b == a));
                                                                nology!
       return c;
   }
   function div(int256 a, int256 b) internal pure returns (int256) {
       // Prevent overflow when dividing INT256_MIN by -1
       // https://github.com/RequestNetwork/requestNetwork/issues/43
       require(!(a == - 2**255 \&\& b == -1) \&\& (b > 0));
       return a / b;
   }
   function sub(int256 a, int256 b) internal pure returns (int256) {
       require((b >= 0 && a - b <= a) || (b < 0 && a - b > a));
```

```
return a - b;
   }
   function add(int256 a, int256 b) internal pure returns (int256) {
       int256 c = a + b;
       require((b >= 0 && c >= a) || (b < 0 && c < a));
       return c;
   }
   function toUint256Safe(int256 a) internal pure returns (uint256) {
       require(a \ge 0);
       return uint256(a);
   }
}
interface IPancakeFactory {
    event PairCreated(address indexed token0, address indexed token1, address
pair, uint);
   function feeTo() external view returns (address);
   function feeToSetter() external view returns (address);
   function getPair(address tokenA, address tokenB) external view returns
(address pair);
   function allPairs(uint) external view returns (address pair);
   function allPairsLength() external view returns (uint);
```

```
function createPair(address tokenA, address tokenB) external returns
(address pair);
   function setFeeTo(address) external;
   function setFeeToSetter(address) external;
}
interface IPancakePair {
   event Approval(address indexed owner, address indexed spender, uint value);
   event Transfer(address indexed from, address indexed to, uint value);
   function name() external pure returns (string memory);
   function symbol() external pure returns (string memory);
   function decimals() external pure returns (uint256);
   function totalSupply() external view returns (uint);
   function balanceOf(address owner) external view returns (uint);
   function allowance(address owner, address spender) external view returns
(uint);
   function approve(address spender, uint value) external returns (bool);
   function transfer(address to, uint value) external returns (bool);
   function transferFrom(address from, address to, uint value) external returns
(bool);
   function DOMAIN_SEPARATOR() external view returns (bytes32);
   function PERMIT_TYPEHASH() external pure returns (bytes32);
```

```
function nonces(address owner) external view returns (uint);
   function permit(address owner, address spender, uint value, uint deadline,
uint8 v, bytes32 r, bytes32 s) external;
   event Mint(address indexed sender, uint amount0, uint amount1);
   event Burn(address indexed sender, uint amount0, uint amount1, address
indexed to);
   event Swap(
       address indexed sender,
       uint amount0ln.
       uint amount1ln,
       uint amount00ut,
       uint amount1 Out.
       address indexed to
   );
   event Sync(uint112 reserve0, uint112 reserve1);
   function MINIMUM_LIQUIDITY() external pure returns (uint);
   function factory() external view returns (address);
   function token0() external view returns (address);
   function token1() external view returns (address);
   function getReserves() external view returns (uint112 reserve0, uint112
reserve1, uint32 blockTimestampLast);
   function price0CumulativeLast() external view returns (uint);
   function price1CumulativeLast() external view returns (uint);
   function kLast() external view returns (uint);
```

```
function mint(address to) external returns (uint liquidity);
   function burn(address to) external returns (uint amount0, uint amount1);
   function swap(uint amount0Out, uint amount1Out, address to, bytes calldata
data) external;
   function skim(address to) external;
   function sync() external;
   function initialize(address, address) external;
}
                                Dao Chain
interface IPancakeRouter01 {
   function factory() external pure returns (address);
   function WETH() external pure returns (address);
   function addLiquidity(
       address tokenA,
       address tokenB,
       uint amountADesired,
       uint amountBDesired,
       uint amountAMin,
       uint amountBMin,
       address to,
       uint deadline
   ) external returns (uint amountA, uint amountB, uint liquidity);
   function addLiquidityETH(
```

```
address token,
   uint amountTokenDesired,
   uint amountTokenMin,
   uint amountETHMin,
   address to.
   uint deadline
) external payable returns (uint amountToken, uint amountETH, uint liquidity);
function removeLiquidity(
   address tokenA,
   address tokenB,
   uint liquidity,
                             Jao Chain
   uint amountAMin,
   uint amountBMin,
   address to,
   uint deadline
) external returns (uint amountA, uint amountB);
function removeLiquidityETH(
   address token,
   uint liquidity,
   uint amountTokenMin,
   uint amountETHMin,
   address to.
   uint deadline
) external returns (uint amountToken, uint amountETH);
function removeLiquidityWithPermit(
   address tokenA,
```

```
address tokenB,
   uint liquidity,
   uint amountAMin,
   uint amountBMin,
   address to.
   uint deadline,
   bool approveMax, uint8 v, bytes32 r, bytes32 s
) external returns (uint amountA, uint amountB);
function removeLiquidityETHWithPermit(
   address token.
   uint liquidity,
   uint amountTokenMin,
                                                     chaalagu
   uint amountETHMin,
   address to,
   uint deadline,
   bool approveMax, uint8 v, bytes32 r, bytes32 s
) external returns (uint amountToken, uint amountETH);
function swapExactTokensForTokens(
   uint amountin.
   uint amountOutMin,
   address[] calldata path,
   address to.
   uint deadline
) external returns (uint[] memory amounts);
function swapTokensForExactTokens(
   uint amountOut,
```

```
uint amountlnMax,
       address[] calldata path,
       address to,
       uint deadline
   ) external returns (uint[] memory amounts);
   function swapExactETHForTokens(uint amountOutMin, address[] calldata
path, address to, uint deadline)
   external
   payable
   returns (uint[] memory amounts);
   function swapTokensForExactETH(uint amountOut, uint amountInMax,
address[] calldata path, address to, uint deadline)
   external
   returns (uint[] memory amounts);
   function swapExactTokensForETH(uint amountIn, uint amountOutMin,
address[] calldata path, address to, uint deadline)
   external
   returns (uint[] memory amounts);
   function swapETHForExactTokens(uint amountOut, address[] calldata path,
address to, uint deadline)
   external
   payable
   returns (uint[] memory amounts);
   function quote(uint amountA, uint reserveA, uint reserveB) external pure
returns (uint amountB);
   function getAmountOut(uint amountIn, uint reserveIn, uint reserveOut)
```

```
external pure returns (uint amountOut);
   function getAmountIn(uint amountOut, uint reserveIn, uint reserveOut)
external pure returns (uint amountln);
   function getAmountsOut(uint amountin, address[] calldata path) external
view returns (uint[] memory amounts);
   function getAmountsIn(uint amountOut, address[] calldata path) external
view returns (uint[] memory amounts);
}
interface IPancakeRouter02 is IPancakeRouter01 {
   function removeLiquidityETHSupportingFeeOnTransferTokens(
       address token.
                                                    rechnology)
       uint liquidity,
       uint amountTokenMin.
       uint amountETHMin.
       address to,
       uint deadline
   ) external returns (uint amountETH);
   function removeLiquidityETHWithPermitSupportingFeeOnTransferTokens(
       address token,
       uint liquidity.
       uint amountTokenMin,
       uint amountETHMin,
       address to,
       uint deadline,
       bool approveMax, uint8 v, bytes32 r, bytes32 s
   ) external returns (uint amountETH);
```

```
function swapExactTokensForTokensSupportingFeeOnTransferTokens(
       uint amountin,
       uint amountOutMin,
       address[] calldata path,
       address to,
       uint deadline
   ) external;
   function swapExactETHForTokensSupportingFeeOnTransferTokens(
       uint amountOutMin,
       address[] calldata path,
       address to,
       uint deadline
   ) external payable;
   function swapExactTokensForETHSupportingFeeOnTransferTokens(
       uint amountin,
       uint amountOutMin.
       address[] calldata path,
       address to,
       uint deadline
   ) external;
contract AToken is ERC20, Ownable {
   using SafeMath for uint256;
   using Address for address;
```

}

```
IPancakeRouter02 public pancakeRouter;
   address public pancakePair;
   address public fundAddress;
   address public fund1Address;
   address public topAddress;
   address public usdtAddress;
   address public btcb =
0x7130d2A12B9BCbFAe4f2634d864A1Ee1Ce3Ead9c;
   address public wbnb =
                                                  Technologi)
0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c;
   uint256 internal fundRate = 50;
   uint256 internal fund1Rate = 10;
   uint256 internal inviteFee = 60;
   mapping (uint256 => uint256) levelRewardRate;
   mapping(address => address) public inviter;
   mapping(address => address[]) public binders;
   mapping(address => mapping(address => bool)) public maybelnvitor;
   // exlcude from fees and max transaction amount
   mapping (address => bool) private _isExcludedFromFees;
```

```
event UpdatePancakeRouter(address indexed newAddress, address indexed
oldAddress);
   event ExcludeMultipleAccountsFromFees(address[] accounts, bool
isExcluded);
   constructor(
      address _fundAddress,
      address _fund1Address,
      address _usdtAddress,
      address _topAddress,
      address _managerAddress
                                           Air
   ) ERC20("value-added agreement", "VaaD") {
      //init wallet
      fundAddress = _fundAddress;
      fund1Address = _fund1Address;
      usdtAddress = _usdtAddress;
      topAddress = _topAddress;
updatePancakeRouter(0x10ED43C718714eb63d5aA57B78B54704E256024E);
// bscmainnet
      _isExcludedFromFees[owner()] = true;
      _isExcludedFromFees[address(this)] = true;
      _isExcludedFromFees[_managerAddress] = true;
      levelRewardRate[1] = 30;
      levelRewardRate[2] = 20;
```

```
levelRewardRate[3] = 10;
       _mint(_managerAddress, 13140 * 10 ** 18);
   }
   function updatePancakeRouter(address newAddress) public onlyOwner {
       require(newAddress != address(pancakeRouter), "CLToken: The router
already has that address");
       emit UpdatePancakeRouter(newAddress, address(pancakeRouter));
       pancakeRouter = IPancakeRouter02(newAddress);
       address _pancakePair = IPancakeFactory(pancakeRouter.factory())
       .createPair(address(this), usdtAddress);
                                           ain rechnology)
       pancakePair = _pancakePair;
       _isExcludedFromFees[newAddress] = true;
   }
   receive() external payable {}
   function setLevelRewardRate(uint256 _level, uint256 _rate) external
onlyOwner {
      levelRewardRate[_level] = _rate;
   }
   function setFee(uint256 _fundRate, uint256 _fund1Rate, uint256 _inviteFee)
external onlyOwner {
      fundRate = _fundRate;
```

```
fund1Rate = _fund1Rate;
   inviteFee = _inviteFee;
}
function setConfigAddress(
   address _fundAddress,
   address _fund1Address,
   address _topAddress,
   address _btcb,
   address _wbnb
) external onlyOwner {
   fundAddress = _fundAddress;
                                      nain rechnology)
   fund1Address = _fund1Address;
   topAddress = _topAddress;
   btcb = _btcb;
   wbnb = _wbnb;
}
function excludeMultipleAccountsFromFees(
   address[] calldata accounts,
   bool excluded
) public onlyOwner {
   for(uint256 i = 0; i < accounts.length; i++) {</pre>
       _isExcludedFromFees[accounts[i]] = excluded;
   }
```

```
emit ExcludeMultipleAccountsFromFees(accounts, excluded);
}
function is Excluded From Fees (address account) public view returns (bool) {
   return _isExcludedFromFees[account];
}
function _transfer(
   address from,
   address to,
   uint256 amount
) internal override {
   require(from != address(0), "ERC20: transfer from the zero address");
   require(to != address(0), "ERC20: transfer to the zero address");
   if(amount == 0) {
       super._transfer(from, to, 0);
       return;
   }
   bool takeFee = false;
   if(!_isExcludedFromFees[from] && !_isExcludedFromFees[to]) {
       takeFee = true;
   }
   if(from == pancakePair || to == pancakePair) { //buy
```

```
if(takeFee) {
          if(from == pancakePair) {
              uint256 fundAmount = amount.mul(fundRate).div(1000);
              uint256 fund1Amount = amount.mul(fund1Rate).div(1000);
              super._transfer(from, fundAddress, fundAmount);
              super._transfer(from, fund1Address, fund1Amount);
              amount = amount.sub(fundAmount.add(fund1Amount));
          } else {
              uint256 totalReward = amount.mul(inviteFee).div(1000);
              super._transfer(from, address(this), totalReward);
              amount = amount.sub(totalReward);
              inviteReward(from, totalReward);
       }
   } else {
       if (address(0) == inviter[to] && amount > 0 && from != to) {
          maybelnvitor[to][from] = true;
       }
       if (address(0) == inviter[from] && amount > 0 && from != to) {
          if (maybelnvitor[from][to] && binders[from].length == 0) {
              bindInvitor(from, to);
          }
       }
   }
   super._transfer(from, to, amount);
}
```

```
function bindInvitor(address account, address invitor) private {
       if (invitor != address(0) && invitor != account && inviter[account] ==
address(0)) {
           uint256 size;
           assembly {size := extcodesize(invitor)}
           if (size > 0) {
               return;
           inviter[account] = invitor;
           binders[invitor].push(account);
       }
   }
   function inviteReward(address inviteAddress, uint256 amount) private {
       address superior = inviteAddress;
       swapAndBuyBack(amount);
       uint256 totalBtcbBalance = IERC20(btcb).balanceOf(address(this));
       for(uint256 i = 1; i <= 3; i++) {
           if(totalBtcbBalance <= 0) break;</pre>
           address temInviter = inviter[superior];
           uint256 inReward =
totalBtcbBalance.mul(levelRewardRate[i]).div(1000);
           if(temInviter == address(0)) {
               temInviter = topAddress;
               inReward = totalBtcbBalance:
```

```
}
          if(inReward > 0) {
              IERC20(btcb).transfer(temInviter, inReward);
              totalBtcbBalance -= inReward;
          }
          superior = temInviter;
      }
   }
   function swapAndBuyBack(uint256 buyAmount) private {
       address[] memory path = new address[](4);
       path[0] = address(this);
                                                        huologh
       path[1] = address(usdtAddress);
       path[2] = address(wbnb);
       path[3] = address(btcb);
       _approve(address(this), address(pancakeRouter), buyAmount);
pancakeRouter.swapExactTokensForTokensSupportingFeeOnTransferTokens(
          buyAmount,
          0,
          path,
          address(this),
          block.timestamp
      );
   }
```

