

Audit Report 12 Days Of Xmas

December 2023

SHA 256

e3eca18576fbd4d25bd6758fd9b7c2fd94b482bd1fd754237cfceeb975d53f38

Audited by © cyberscope



Analysis

CriticalMediumMinor / InformativePass

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



Diagnostics

CriticalMediumMinor / Informative

| Severity | Code | Description | Status |
|----------|------|--|------------|
| • | FSA | Fixed Swap Address | Unresolved |
| • | IFV | Inconsistent Fee Visibility | Unresolved |
| • | RFU | Redundant Function Usage | Unresolved |
| • | RES | Redundant Event Statement | Unresolved |
| • | PTRP | Potential Transfer Revert Propagation | Unresolved |
| • | DDP | Decimal Division Precision | Unresolved |
| • | PVC | Price Volatility Concern | Unresolved |
| • | RRS | Redundant Require Statement | Unresolved |
| • | RSML | Redundant SafeMath Library | Unresolved |
| • | L04 | Conformance to Solidity Naming Conventions | Unresolved |
| • | L07 | Missing Events Arithmetic | Unresolved |



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Review

| Contract Name | Twelve_Days_Of_Xmas |
|----------------|---|
| Testing Deploy | https://testnet.bscscan.com/address/0xd021b7c69c1afe9ca72ff 39d58eb2f3210feae01 |
| Symbol | DOX |
| Decimals | 18 |
| Total Supply | 100,000,000 |

Audit Updates

| Initial Audit 07 Dec 2023 | |
|---------------------------|--|
|---------------------------|--|

Source Files

| Filename | SHA256 |
|-----------------------------------|--|
| contracts/Twelve_Days_Of_Xmas.sol | e3eca18576fbd4d25bd6758fd9b7c2fd94b 482bd1fd754237cfceeb975d53f38 |



Findings Breakdown



| Sev | verity | Unresolved | Acknowledged | Resolved | Other |
|-----|---------------------|------------|--------------|----------|-------|
| • | Critical | 1 | 0 | 0 | 0 |
| • | Medium | 0 | 0 | 0 | 0 |
| | Minor / Informative | 11 | 0 | 0 | 0 |



ELFM - Exceeds Fees Limit

| Criticality | Critical |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L615 |
| Status | Unresolved |

Description

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

```
function setMultipliers(uint256 _buy, uint256 _sell, uint256
_trans) external onlyOwner {

    sellMultiplier = _sell;
    buyMultiplier = _buy;
    transferMultiplier = _trans;
    update_fees();
}

function setFees( uint256 _marketingFee, uint256
_otherFee) external onlyOwner {

    marketingFee = _marketingFee;
    otherFee = _otherFee;
    totalFee = _marketingFee + _otherFee;
    update_fees();
}
```

Recommendation

The contract could embody a check for the maximum acceptable value. The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions.

Temporary Solutions:



These measurements do not decrease the severity of the finding

- Introduce a time-locker mechanism with a reasonable delay.
- Introduce a multi-signature wallet so that many addresses will confirm the action.
- Introduce a governance model where users will vote about the actions.

Permanent Solution:

• Renouncing the ownership, which will eliminate the threats but it is non-reversible.



FSA - Fixed Swap Address

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L345 |
| Status | Unresolved |

Description

The swap address is assigned once and it can not be changed. It is a common practice in decentralized exchanges to create new swap versions. A contract that cannot change the swap address may not be able to catch up to the upgrade. As a result, the contract will not be able to migrate to a new liquidity pool pair or decentralized exchange.

```
constructor () Auth(msg.sender) {
    router =
IDEXRouter(0x10ED43C718714eb63d5aA57B78B54704E256024E);
//router address pcs v2

WBNB = router.WETH();

pair = IDEXFactory(router.factory()).createPair(WBNB, address(this));
...
}
```

Recommendation

The team is advised to add the ability to change the pair and router address in order to cover potential liquidity pool migrations. It would be better to support multiple pair addresses so the token will be able to have the same behavior in all the decentralized liquidity pairs.



IFV - Inconsistent Fee Visibility

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L305 |
| Status | Unresolved |

Description

The contract is utilizing the <code>marketingFee</code> and <code>otherFee</code> variables to calculate <code>totalFee</code>, which represents the fee within the contract. However, there is an inconsistency in the visibility of these fee variables. The <code>marketingFee</code> is declared as <code>public</code>, making it visible and accessible externally, while <code>otherFee</code> is declared as <code>private</code>, restricting its visibility to within the contract only. This discrepancy in visibility leads to a lack of transparency, as external entities or users can view only one component of the total fee structure (<code>marketingFee</code>), but not the other (<code>otherFee</code>). Such inconsistency can cause confusion and hinder the ability of users to fully understand the fee dynamics of the contract.

```
uint256 public marketingFee = 2;
uint256 private otherFee = 2;
```

Recommendation

It is recommended to use consistent visibility for all fee-related variables within the contract. If the intention is to maintain transparency and allow users to view the complete fee structure, both <code>marketingFee</code> and <code>otherFee</code> should be declared as <code>public</code>. Conversely, if the intention is to keep fee details private, then both should be declared as <code>private</code>. Aligning the visibility of these variables will ensure clarity and consistency in how fee information is presented to users and external entities, enhancing the contract's transparency and trustworthiness.



RFU - Redundant Function Usage

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L599 |
| Status | Unresolved |

Description

The contract contains an update_fees function solely used for emitting the UpdateFee event. This function is called within the setMultipliers and setFees functions to emit the event after updating fee-related variables. However, the update_fees function itself does not perform any additional logic apart from emitting the event. This setup introduces an extra layer of function calls that could be streamlined.

Directly emitting the UpdateFee event within the setMultipliers and setFees functions, instead of calling a separate function to do so, would simplify the contract's structure and enhance its readability.

Recommendation

It is recommended to emit the <code>UpdateFee</code> event directly within the <code>setMultipliers</code> and <code>setFees</code> functions, rather than using the intermediary <code>update_fees</code> function. This approach reduces the number of function calls, simplifying the contract's logic flow. The direct emission of events in the respective functions where changes occur enhances clarity and makes the contract more straightforward. This modification will not alter the contract's core functionality but will result in a more efficient and cleaner code structure.



RES - Redundant Event Statement

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L695 |
| Status | Unresolved |

Description

There are code segments that could be optimized. A segment may be optimized so that it becomes a smaller size, consumes less memory, executes more rapidly, or performs fewer operations.

The contract contain several event statement that are not used in the contract's implementation.

```
event AutoLiquify(uint256 amountBNB, uint256 amountTokens);
event Wallet_txExempt(address Wallet, bool Status);
event Wallet_holdingExempt(address Wallet, bool Status);
event BalanceClear(uint256 amount);
event clearToken(address TokenAddressCleared, uint256 Amount);
event Set_Wallets_Dev(address DevWallet);
event config_MaxWallet(uint256 maxWallet);
event config_MaxTransaction(uint256 maxWallet);
event config_TradingStatus(bool Status);
event config_LaunchMode(bool Status);
```

Recommendation

The team is advised to take these segments into consideration and rewrite them so the runtime will be more performant. That way it will improve the efficiency and performance of the source code and reduce the cost of executing it. It is recommend removing the unused event statement from the contract..



PTRP - Potential Transfer Revert Propagation

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L571 |
| Status | Unresolved |

Description

The contract sends funds to the marketingFeeReceiver and otherFeeReceiver addresses as part of the transfer flow. This address can either be a wallet address or a contract. If the address belongs to a contract then it may revert from incoming payment. As a result, the error will propagate to the token's contract and revert the transfer.

```
payable(marketingFeeReceiver).transfer(amountBNBMarketing);
payable(otherFeeReceiver).transfer(amountBNBDevelopment);
```

Recommendation

The contract should tolerate the potential revert from the underlying contracts when the interaction is part of the main transfer flow. This could be achieved by not allowing set contract addresses or by sending the funds in a non-revertable way.



DDP - Decimal Division Precision

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L565 |
| Status | Unresolved |

Description

Division of decimal (fixed point) numbers can result in rounding errors due to the way that division is implemented in Solidity. Thus, it may produce issues with precise calculations with decimal numbers.

Solidity represents decimal numbers as integers, with the decimal point implied by the number of decimal places specified in the type (e.g. decimal with 18 decimal places). When a division is performed with decimal numbers, the result is also represented as an integer, with the decimal point implied by the number of decimal places in the type. This can lead to rounding errors, as the result may not be able to be accurately represented as an integer with the specified number of decimal places.

Hence, the splitted shares will not have the exact precision and some funds may not be calculated as expected.

```
uint256 amountBNBMarketing = (amountBNB * marketingFee) /
totalBNBFee;

uint256 amountBNBDevelopment = (amountBNB * otherFee) /
totalBNBFee;
```

Recommendation

The team is advised to take into consideration the rounding results that are produced from the solidity calculations. The contract could calculate the subtraction of the divided funds in the last calculation in order to avoid the division rounding issue.



PVC - Price Volatility Concern

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L535 |
| Status | Unresolved |

Description

The contract accumulates tokens from the taxes to swap them for ETH. The variable swapThreshold sets a threshold where the contract will trigger the swap functionality. The swapThreshold variable can be set up to 10% of the total supply. As a result the contract will swap a huge amount of tokens for ETH.

It is important to note that the price of the token representing it, can be highly volatile. This means that the value of a price volatility swap involving Ether could fluctuate significantly at the triggered point, potentially leading to significant price volatility for the parties involved.

```
function swapBack() internal swapping {
    uint256 totalBNBFee = totalFee;
    uint256 amountToSwap = swapThreshold;

    address[] memory path = new address[](2);

    path[0] = address(this);

    path[1] = WBNB;

    router.swapExactTokensForETHSupportingFeeOnTransferTokens(
    amountToSwap,
    0,
    path,
    address(this),
    block.timestamp
);
```

Recommendation

The contract could ensure that it will not sell more than 2 % of the total supply of tokens in a single transaction. A suggested implementation could check that the maximum amount



should be less than a fixed percentage of the exchange reserves. Hence, the contract will guarantee that it cannot accumulate a huge amount of tokens in order to sell them.



RRS - Redundant Require Statement

| Criticality | Minor / Informative |
|-------------|---------------------------------------|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L19 |
| Status | Unresolved |

Description

The contract utilizes a require statement within the add function aiming to prevent overflow errors. This function is designed based on the SafeMath library's principles. In Solidity version 0.8.0 and later, arithmetic operations revert on overflow and underflow, making the overflow check within the function redundant. This redundancy could lead to extra gas costs and increased complexity without providing additional security.

```
function add(uint256 a, uint256 b) internal pure returns
(uint256) {
    uint256 c = a + b;
    require(c >= a, "SafeMath: addition overflow");
    return c;
}
```

Recommendation

It is recommended to remove the require statement from the add function since the contract is using a Solidity pragma version equal to or greater than 0.8.0. By doing so, the contract will leverage the built-in overflow and underflow checks provided by the Solidity language itself, simplifying the code and reducing gas consumption. This change will uphold the contract's integrity in handling arithmetic operations while optimizing for efficiency and cost-effectiveness.



RSML - Redundant SafeMath Library

| Criticality | Minor / Informative |
|-------------|-----------------------------------|
| Location | contracts/Twelve_Days_Of_Xmas.sol |
| Status | Unresolved |

Description

SafeMath is a popular Solidity library that provides a set of functions for performing common arithmetic operations in a way that is resistant to integer overflows and underflows.

Starting with Solidity versions that are greater than or equal to 0.8.0, the arithmetic operations revert to underflow and overflow. As a result, the native functionality of the Solidity operations replaces the SafeMath library. Hence, the usage of the SafeMath library adds complexity, overhead and increases gas consumption unnecessarily.

```
library SafeMath {...}
```

Recommendation

The team is advised to remove the SafeMath library. Since the version of the contract is greater than 0.8.0 then the pure Solidity arithmetic operations produce the same result.

If the previous functionality is required, then the contract could exploit the unchecked { ... } statement.

Read more about the breaking change on https://docs.soliditylang.org/en/v0.8.16/080-breaking-changes.html#solidity-v0-8-0-breaking-changes.



L04 - Conformance to Solidity Naming Conventions

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L117,229,269,275,297,583,599,615,631,647,667,699,701,703,709,713,715,719,721,723,725,727 |
| Status | Unresolved |

Description

The Solidity style guide is a set of guidelines for writing clean and consistent Solidity code. Adhering to a style guide can help improve the readability and maintainability of the Solidity code, making it easier for others to understand and work with.

The followings are a few key points from the Solidity style guide:

- 1. Use camelCase for function and variable names, with the first letter in lowercase (e.g., myVariable, updateCounter).
- 2. Use PascalCase for contract, struct, and enum names, with the first letter in uppercase (e.g., MyContract, UserStruct, ErrorEnum).
- 3. Use uppercase for constant variables and enums (e.g., MAX_VALUE, ERROR_CODE).
- 4. Use indentation to improve readability and structure.
- 5. Use spaces between operators and after commas.
- 6. Use comments to explain the purpose and behavior of the code.
- 7. Keep lines short (around 120 characters) to improve readability.

```
event Authorize_Wallet(address Wallet, bool Status);
function WETH() external pure returns (address);
...
```

Recommendation

By following the Solidity naming convention guidelines, the codebase increased the readability, maintainability, and makes it easier to work with.



Find more information on the Solidity documentation

https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-convention.



L07 - Missing Events Arithmetic

| Criticality | Minor / Informative |
|-------------|--|
| Location | contracts/Twelve_Days_Of_Xmas.sol#L617,633 |
| Status | Unresolved |

Description

Events are a way to record and log information about changes or actions that occur within a contract. They are often used to notify external parties or clients about events that have occurred within the contract, such as the transfer of tokens or the completion of a task.

It's important to carefully design and implement the events in a contract, and to ensure that all required events are included. It's also a good idea to test the contract to ensure that all events are being properly triggered and logged.

```
sellMultiplier = _sell
marketingFee = _marketingFee
```

Recommendation

By including all required events in the contract and thoroughly testing the contract's functionality, the contract ensures that it performs as intended and does not have any missing events that could cause issues with its arithmetic.



Functions Analysis

| Contract | Туре | Bases | | |
|----------|----------------|------------|------------|-----------|
| | Function Name | Visibility | Mutability | Modifiers |
| | | | | |
| SafeMath | Library | | | |
| | add | Internal | | |
| | sub | Internal | | |
| | sub | Internal | | |
| | mul | Internal | | |
| | div | Internal | | |
| | div | Internal | | |
| | | | | |
| BEP20 | Interface | | | |
| | getOwner | External | | - |
| | balanceOf | External | | - |
| | transfer | External | ✓ | - |
| | allowance | External | | - |
| | approve | External | ✓ | - |
| | transferFrom | External | 1 | - |
| | | | | |
| Auth | Implementation | | | |
| | | Public | ✓ | - |



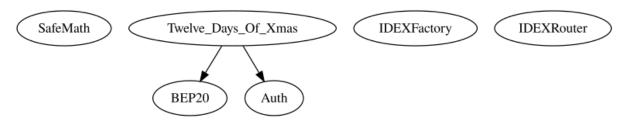
| | isOwner | Public | | - |
|-------------------------|--|-------------|---------|-----------|
| | transferOwnership | External | ✓ | onlyOwner |
| | acceptOwnership | External | ✓ | - |
| | renounceOwnership | Public | ✓ | onlyOwner |
| | _transferOwnership | Internal | ✓ | |
| | | | | |
| IDEXFactory | Interface | | | |
| | createPair | External | ✓ | - |
| | | | | |
| IDEXRouter | Interface | | | |
| | factory | External | | - |
| | WETH | External | | - |
| | addLiquidityETH | External | Payable | - |
| | swapExactTokensForETHSupportingFee OnTransferTokens | External | ✓ | - |
| | | | | |
| Twelve_Days_O f_Xmas | Implementation | BEP20, Auth | | |
| | | Public | ✓ | Auth |
| | | External | Payable | - |
| | getOwner | External | | - |
| | allowance | External | | - |
| | approve | Public | ✓ | - |
| | approveMax | External | 1 | - |
| | transfer | External | ✓ | - |



| transferFrom | External | ✓ | - |
|----------------------|----------|---|-----------|
| _transferFrom | Internal | 1 | |
| _basicTransfer | Internal | 1 | |
| takeFee | Internal | 1 | |
| shouldSwapBack | Internal | | |
| swapBack | Internal | ✓ | swapping |
| manage_FeeExempt | External | ✓ | onlyOwner |
| update_fees | Internal | 1 | |
| setMultipliers | External | ✓ | onlyOwner |
| setFees | External | ✓ | onlyOwner |
| setFeeReceivers | External | ✓ | onlyOwner |
| setSwapBackSettings | External | ✓ | onlyOwner |
| getCirculatingSupply | Public | | - |

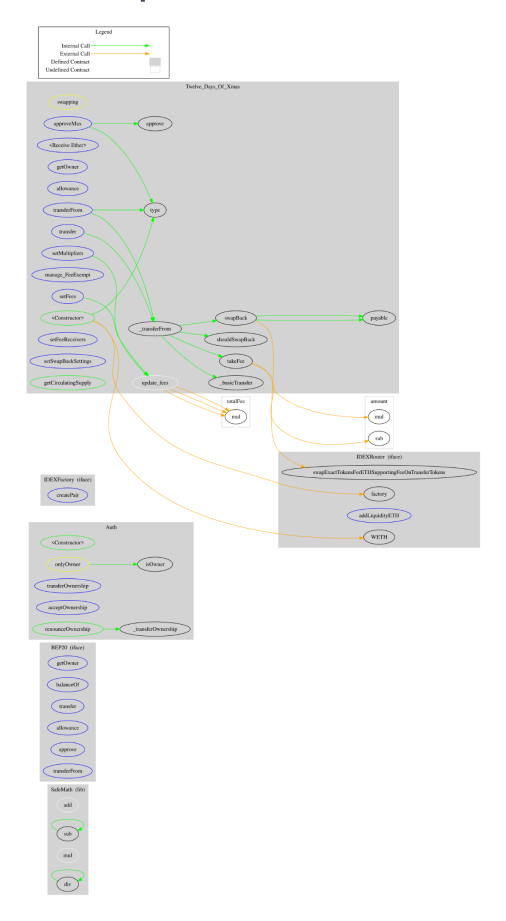


Inheritance Graph





Flow Graph





Summary

12 Days Of Xmas contract implements a token mechanism. This audit investigates security issues, business logic concerns and potential improvements. There are some functions that can be abused by the owner like manipulate the fees. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats.



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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.

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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.



The Cyberscope team

https://www.cyberscope.io