

Audit Report **ShibaSafe**

February 2022

Type BEP20

Network BSC

Address 0x609Bb77D57eE6b5D3204A38Eb7f6d43ACac3f382

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Contract Review

| Contract Name | ShibaSafe |
|------------------|--|
| Compiler Version | v0.6.12+commit.27d51765 |
| Optimization | 200 runs |
| Licence | None |
| Explorer | https://bscscan.com/token/0x609Bb77D57eE6b5D320 4A38Eb7f6d43ACac3f382 |
| Symbol | SHIBS |
| Decimals | 18 |
| Total Supply | 1,000,000,000,000 |
| Source | contract.sol |
| Domain | |

Audit Updates

| Initial Audit | 16th February 2022 |
|-------------------|--------------------|
| Corrected phase 1 | 18th February 2022 |
| Corrected phase 2 | 21th February 2022 |



Contract Analysis

CriticalMediumMinorPass

| Severity | Code | Description |
|----------|------|---|
| • | ST | Contract Owner is not able to stop or pause transactions |
| • | OCTD | Contract Owner is not able to transfer tokens from specific address |
| • | OTUT | Owner Transfer User's Tokens |
| • | ELFM | Contract Owner is not able to increase fees more than a reasonable percent (25%) |
| • | ULTW | Contract Owner is not able to increase the amount of liquidity taken by dev wallet more than a reasonable percent |
| • | MT | Contract Owner is not able to mint new tokens |
| • | ВТ | Contract Owner is not able to burn tokens from specific wallet |
| • | ВС | Contract Owner is not able to blacklist wallets from selling |



ST - Stop Transactions

| Criticality | medium |
|-------------|--------------------|
| Location | contract.sol#L1027 |

Description

The contract owner has the authority to stop transactions for all users excluding the owner. The owner may take advantage of it by setting the tradingActive to false.

```
require(tradingActive || (_isExcludedFromFee[sender] ||
_isExcludedFromFee[recipient]), "Trading is currently not active");
```

Recommendation

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.



BC - Blacklisted Contracts

| Criticality | medium |
|-------------|--------------------|
| Location | contract.sol#L1024 |

Description

The contract owner has the authority to stop contracts from transactions. The owner may take advantage of it by calling the addBotToBlacklist function.

```
require(!_isBlackListedBot[sender], "You are blacklisted");
require(!_isBlackListedBot[msg.sender], "You are blacklisted");
require(!_isBlackListedBot[tx.origin], "You are blacklisted");
```

Recommendation

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.

Contract Diagnostics

CriticalMediumMinor

| Severity | Code | Description |
|----------|------|--|
| • | MT | Misleading Terminology |
| • | FSA | Fixed Swap Address |
| • | CO | Code Optimization |
| • | DSM | Data Structure Misuse |
| • | L01 | Public Function could be Declared External |
| • | L02 | State Variables could be Declared Constant |
| • | L05 | Unused State Variable |
| • | L04 | Conformance to Solidity Naming Conventions |
| • | L09 | Dead Code Elimination |
| • | L07 | Missing Events Arithmetic |
| • | L13 | Divide before Multiply Operation |



ME - Missing Events

| Criticality | minor |
|-------------|--------------------|
| Location | contract.sol#L1133 |

Description

In the _transferStandard() function, the contract emits an event that notifies about the team fee. Since the team fee emits an event there, the same event should be emitted in all the cases. Currently, the event is missing from _transferToExcluded(), _transferFromExcluded(), and _transferBothExcluded().

```
_takeTeam(tTeam);
_reflectFee(rFee, tFee);
emit Transfer(sender, recipient, tTransferAmount);
emit Transfer(sender, address(this), tTeam);
```

Recommendation

The smart contract should emit about the "team" fee event in all the usages. It would be better to move the emit inside the _takeTeam() function.



MT - Misleading Terminology

| Criticality | minor |
|-------------|-------------------------|
| Location | contract.sol#L1199,1204 |

Description

The taxFee is added to the teamFee variable. The functionality of the "reflection" fee is misleading since the fees are not going to reflections.

```
uint256 tFee = 0;
uint256 tTeam = tAmount.mul(teamFee.add(taxFee)).div(100);
uint256 tTransferAmount = tAmount.sub(tFee).sub(tTeam);
```

Recommendation

The "reflection" fee should be renamed to "extra team fee".



FSA - Fixed Swap Address

| Criticality | minor |
|-------------|-------------------|
| Location | contract.sol#L805 |

Description

The swap address is assigned once in the constructor and it can not be changed. The decentralized swaps sometimes create a new swap version or abandon the current. A contract that cannot change the swap address may not be able to catch-up the upgrade.

Recommendation

It could be better to allow the swap address mutation in case of future swap updates.



CO - Code Optimization

| Criticality | minor |
|-------------|--------------------|
| Location | contract.sol#L1197 |

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.

For instance, the variable tFee is always fixed to zero. The variable tFee represents the "reflection" fee. Hence, the entire reflection functionality is redundant.

```
function _getTValues(uint256 tAmount, uint256 taxFee, uint256 teamFee, uint256
buyTaxFee, uint256 buyTeamFee) private view returns (uint256, uint256, uint256)
{
    if(msg.sender == address(uniswapV2Router)){ // buy
        uint256 tFee = 0;
        uint256 tTeam = tAmount.mul(buyTeamFee.add(buyTaxFee)).div(100);
        uint256 tTransferAmount = tAmount.sub(tFee).sub(tTeam);
        return (tTransferAmount, tFee, tTeam);
    } else { // sell or send
        uint256 tFee = 0;
        uint256 tTeam = tAmount.mul(teamFee.add(taxFee)).div(100);
        uint256 tTransferAmount = tAmount.sub(tFee).sub(tTeam);
        return (tTransferAmount, tFee, tTeam);
    }
}
```

Recommendation

The entire reflection fee feature should be eliminated from the contract since it produces unnecessary gas.



DSM - Data Structure Misuse

```
Criticality minor

Location contract.sol#L914
```

Description

The contract uses the _isBlackListedBot and the _blackListedBots in order to store the blacklisted addresses. The _blackListedBots is not used anywhere in the contract. Hence, it merely produces unnecessary gas consumption.

```
function addBotToBlacklist (address account) external onlyOwner() {
    require(account != 0x10ED43C718714eb63d5aA57B78B54704E256024E, 'We cannot
blacklist UniSwap router');
   require (!_isBlackListedBot[account], 'Account is already blacklisted');
    _isBlackListedBot[account] = true;
   _blackListedBots.push(account);
function removeBotFromBlacklist(address account) external onlyOwner() {
    require (_isBlackListedBot[account], 'Account is not blacklisted');
    for (uint256 i = 0; i < _blackListedBots.length; i++) {</pre>
            if (_blackListedBots[i] == account) {
                _blackListedBots[i] = _blackListedBots[_blackListedBots.length -
1];
                _isBlackListedBot[account] = false;
                _blackListedBots.pop();
                break;
            }
```

Recommendation

The _blackListedBots could be eliminated from the contract since it is not used.



L01 - Public Function could be Declared External

| Criticality | minor |
|-------------|---|
| Location | contract.sol#L424,433,825,829,833,837,846,851,855,860 and 23 more |

Description

Public functions that are never called by the contract should be declared external to save gas.

```
_getETHBalance
_getSwitchVar
_getMaxTxAmount
_getFutureFee
_getStakingFee
_getBuyUseFee
_getBuyUseFee
_getBuyFutureFee
_getBuyFutureFee
_getBuyFutureFee
_getBuyMarketingFee
```

Recommendation

Use the external attribute for functions never called from the contract



L02 - State Variables could be Declared Constant

| Criticality | minor |
|-------------|-------------------|
| Location | contract.sol#L390 |

Description

Constant state variables should be declared constant to save gas.

_previousOwner

Recommendation

Add the constant attribute to state variables that never change.



L05 - Unused State Variable

| Criticality | minor |
|-------------|-------------------|
| Location | contract.sol#L390 |

Description

There are segments that contain unused state variables.

_previousOwner

Recommendation

Remove unused state variables.



L04 - Conformance to Solidity Naming Conventions

| Criticality | minor |
|-------------|---|
| Location | contract.sol#L491,492,521,540,788,789,1237,1241,1246,1250 and 35 more |

Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow _ at the beginning of the mixed_case match for private variables and unused parameters.

```
_numOfTokensToExchangeForTeam
_switch
_futureFeeWalletAddress
_stakingWalletAddress
_useCaseWalletAddress
_marketingWalletAddress
_decimals
_symbol
_name
...
```

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions



L09 - Dead Code Elimination

| Criticality | minor |
|-------------|--|
| Location | contract.sol#L364,324,334,349,359,271,298,18,231,247 |

Description

Functions that are not used in the contract, and make the code's size bigger.

```
mod
_msgData
sendValue
isContract
functionCallWithValue
functionCall
_functionCallWithValue
...
```

Recommendation

Remove unused functions.



L07 - Missing Events Arithmetic

| Criticality | minor |
|-------------|---|
| Location | contract.sol#L888,1346,1354,1361,1368,1376,1384,1391,1414 |

Description

Detected missing events for critical arithmetic parameters. There are functions that have no event emitted, so it is difficult to track off-chain changes.

```
_maxTxAmount = maxTxAmount
_futureFee = futureFee
_stakingFee = stakingFee
_buyUseFee = buyUseFee
_useFee = useFee
_buyFutureFee = buyFutureFee
_buyMarketingFee = buyMarketingFee
_marketingFee = marketingFee
_tFeeTotal = _tFeeTotal.add(tAmount)
```

Recommendation

Emit an event for critical parameter changes.



L13 - Divide before Multiply Operation

| Criticality | minor |
|-------------|-------------------------|
| Location | contract.sol#L1020,1093 |

Description

Performing divisions before multiplications may cause lose of prediction.

```
_futureFeeWalletAddress.transfer(amount.div(_totalFee).mul(_futureFee))
_useCaseWalletAddress.transfer(amount.div(_totalFee).mul(_useFee))
_futureFeeWalletAddress.transfer(amount.div(_buyTotalFee).mul(_buyFutureFee))
_marketingWalletAddress.transfer(amount.div(_totalFee).mul(_marketingFee))
_useCaseWalletAddress.transfer(amount.div(_buyTotalFee).mul(_buyUseFee))
_marketingWalletAddress.transfer(amount.div(_buyTotalFee).mul(_buyMarketingFee))
takeStakingReward = amount.div(100).mul(_stakingFee)
```

Recommendation

The multiplications should be prior to the divisions.



Contract Functions

| Contract | Туре | Bases | | |
|----------|-----------------------|------------|------------|-----------|
| | Function Name | Visibility | Mutability | Modifiers |
| Context | Implementation | | | |
| | _msgSender | Internal | | |
| | _msgData | Internal | | |
| IERC20 | Interface | | | |
| 1211020 | totalSupply | External | | _ |
| | balanceOf | External | | _ |
| | transfer | External | ✓ | - |
| | allowance | External | | - |
| | approve | External | √ | - |
| | transferFrom | External | 1 | - |
| | | | | |
| SafeMath | Library | | | |
| | add | Internal | | |
| | sub | Internal | | |
| | sub | Internal | | |
| | mul | Internal | | |
| | div | Internal | | |
| | div | Internal | | |
| | mod | Internal | | |
| | mod | Internal | | |
| Address | Library | | | |
| | isContract | Internal | | |
| | sendValue | Internal | ✓ | |
| | functionCall | Internal | ✓ | |
| | functionCall | Internal | ✓ | |
| | functionCallWithValue | Internal | ✓ | |
| | functionCallWithValue | Internal | ✓ | |



| | _functionCallWithValue | Private | 1 | |
|-----------------------|-----------------------------|----------|---|-----------|
| | | | | |
| Ownable | Implementation | Context | | |
| | <constructor></constructor> | Internal | 1 | |
| | owner | Public | | - |
| | renounceOwnership | Public | 1 | onlyOwner |
| | transferOwnership | Public | 1 | onlyOwner |
| IUniswapV2Fa ctory | Interface | | | |
| | feeTo | External | | - |
| | feeToSetter | External | | - |
| | getPair | External | | - |
| | allPairs | External | | - |
| | allPairsLength | External | | - |
| | createPair | External | 1 | - |
| | setFeeTo | External | 1 | - |
| | setFeeToSetter | External | 1 | - |
| IUniswapV2Pai | Interface | | | |
| | name | External | | - |
| | symbol | External | | - |
| | decimals | External | | - |
| | totalSupply | External | | - |
| | balanceOf | External | | - |
| | allowance | External | | - |
| | approve | External | ✓ | - |
| | transfer | External | 1 | - |
| | transferFrom | External | ✓ | - |
| | DOMAIN_SEPARATOR | External | | - |
| | PERMIT_TYPEHASH | External | | - |
| | nonces | External | | - |
| | permit | External | ✓ | - |
| | MINIMUM_LIQUIDITY | External | | - |
| | factory | External | | - |



| | token0 | External | | - |
|------------------------|------------------------------|----------|----------|---|
| | token1 | External | | - |
| | getReserves | External | | - |
| | price0CumulativeLast | External | | - |
| | price1CumulativeLast | External | | - |
| | kLast | External | | - |
| | mint | External | ✓ | - |
| | burn | External | ✓ | - |
| | swap | External | √ | - |
| | skim | External | 1 | - |
| | sync | External | 1 | - |
| | initialize | External | 1 | - |
| | | | | |
| IUniswapV2Ro uter01 | Interface | | | |
| | factory | External | | - |
| | WETH | External | | - |
| | addLiquidity | External | 1 | - |
| | addLiquidityETH | External | Payable | - |
| | removeLiquidity | External | 1 | - |
| | removeLiquidityETH | External | 1 | - |
| | removeLiquidityWithPermit | External | 1 | - |
| | removeLiquidityETHWithPermit | External | 1 | - |
| | swapExactTokensForTokens | External | 1 | - |
| | swapTokensForExactTokens | External | 1 | - |
| | swapExactETHForTokens | External | Payable | - |
| | swapTokensForExactETH | External | 1 | - |
| | swapExactTokensForETH | External | ✓ | - |
| | swapETHForExactTokens | External | Payable | - |
| | quote | External | | - |
| | getAmountOut | External | | - |
| | getAmountIn | External | | - |
| | getAmountsOut | External | | - |
| | getAmountsIn | External | | - |
| | | | | |



| IUniswapV2Ro uter02 | Interface | IUniswapV2 Router01 | | |
|------------------------|--|--------------------------------|----------|-----------|
| | removeLiquidityETHSupportingFeeOn TransferTokens | External | 1 | - |
| | removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens | External | ✓ | - |
| | swapExactTokensForTokensSupportin gFeeOnTransferTokens | External | 1 | - |
| | swapExactETHForTokensSupportingF eeOnTransferTokens | External | Payable | - |
| | swapExactTokensForETHSupportingF eeOnTransferTokens | External | ✓ | - |
| | | | | |
| ShibaSafe | Implementation | Context, IERC20, Ownable | | |
| | <constructor></constructor> | Public | 1 | - |
| | name | Public | | - |
| | symbol | Public | | - |
| | decimals | Public | | - |
| | totalSupply | Public | | - |
| | balanceOf | Public | | - |
| | transfer | Public | 1 | - |
| | allowance | Public | | - |
| | approve | Public | ✓ | - |
| | transferFrom | Public | ✓ | - |
| | increaseAllowance | Public | ✓ | - |
| | decreaseAllowance | Public | 1 | - |
| | isExcluded | Public | | - |
| | setExcludeFromFee | External | ✓ | onlyOwner |
| | totalFees | Public | | - |
| | deliver | Public | ✓ | - |
| | reflectionFromToken | Public | | - |
| | tokenFromReflection | Public | | - |
| | addBotToBlacklist | External | ✓ | onlyOwner |
| | removeBotFromBlacklist | External | ✓ | onlyOwner |
| | excludeAccount | External | / | onlyOwner |
| | includeAccount | External | 1 | onlyOwner |



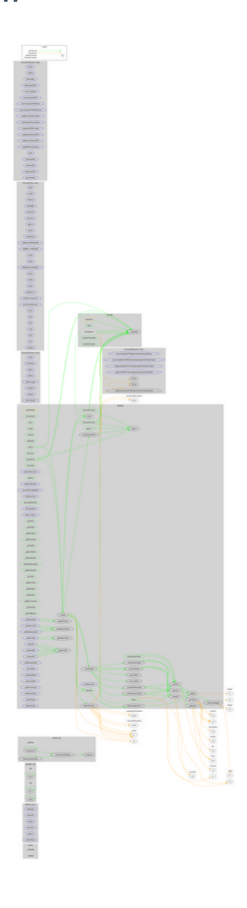
| removeAllFee | Private | ✓ | |
|------------------------------|----------|---------|-------------|
| restoreAllFee | Private | ✓ | |
| isExcludedFromFee | Public | | - |
| _approve | Private | ✓ | |
| _transfer | Private | ✓ | |
| swapTokensForEth | Private | ✓ | lockTheSwap |
| sendETHToTeam | Private | ✓ | |
| setSwapEnabled | External | ✓ | onlyOwner |
| _tokenTransfer | Private | ✓ | |
| _transferStandard | Private | ✓ | |
| _transferToExcluded | Private | ✓ | |
| _transferFromExcluded | Private | ✓ | |
| _transferBothExcluded | Private | ✓ | |
| _takeTeam | Private | 1 | |
| _reflectFee | Private | ✓ | |
| <receive ether=""></receive> | External | Payable | - |
| _getValues | Private | | |
| _getTValues | Private | | |
| _getRValues | Private | | |
| _getRate | Private | | |
| _getCurrentSupply | Private | | |
| _getTaxFee | Public | | - |
| _getTeamFee | Public | | - |
| _getBuyTaxFee | Public | | - |
| _getBuyTeamFee | Public | | - |
| _getTotalFee | Public | | - |
| _getBuyTotalFee | Public | | - |
| _getMarketingFee | Public | | - |
| _getBuyMarketingFee | Public | | - |
| _getBuyFutureFee | Public | | - |
| _getUseFee | Public | | - |
| _getBuyUseFee | Public | | - |
| _getStakingFee | Public | | - |
| _getFutureFee | Public | | - |
| _getMaxTxAmount | Public | | - |
| | | | |



| _getSwitchVar | Public | | - |
|---------------------|----------|---|-----------|
| _getETHBalance | Public | | - |
| _updateTeamFee | Private | ✓ | |
| _updateBuyTeamFee | Private | ✓ | |
| _updateTaxFee | Private | ✓ | |
| _updateBuyTaxFee | Private | ✓ | |
| _setMarketingFee | External | ✓ | onlyOwner |
| _setBuyMarketingFee | External | ✓ | onlyOwner |
| _setBuyFutureFee | External | ✓ | onlyOwner |
| _setUseFee | External | ✓ | onlyOwner |
| _setBuyUseFee | External | ✓ | onlyOwner |
| _setStakingFee | External | ✓ | onlyOwner |
| _setFutureFee | External | ✓ | onlyOwner |
| _setMarketingWallet | External | ✓ | onlyOwner |
| _setUseWallet | External | ✓ | onlyOwner |
| _setStakingWallet | External | ✓ | onlyOwner |
| _setFutureWallet | External | ✓ | onlyOwner |
| _setMaxTxAmount | External | 1 | onlyOwner |
| _setMaxWalletSize | External | ✓ | onlyOwner |
| enableTrading | External | ✓ | onlyOwner |
| disableTrading | External | ✓ | onlyOwner |
| | | | |



Contract Flow





Domain Info

| Domain Name | shibasafe.com |
|---------------------------|----------------------------|
| Registry Domain ID | 2659543673_DOMAIN_COM-VRSN |
| Creation Date | 2021-12-04T21:03:54Z |
| Updated Date | 2021-12-04T21:03:54Z |
| Registry Expiry Date | 2022-12-04T21:03:54Z |
| Registrar WHOIS Server | whois.godaddy.com |
| Registrar URL | http://www.godaddy.com |
| Registrar | GoDaddy.com, LLC |
| Registrar IANA ID | 146 |

The domain has been created 2 months before the creation of the audit. It will expire in 10 months.

There is no public billing information, the creator is protected by the privacy settings.



Summary

In the scope of the audit we focus on security, performance optimizations and business logic recommendations.

There are some functions that can be abused by the owner, like blacklisting addresses and stopping transactions. 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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Coinscope is aiming to make crypto discoverable and efficient globally. It provides all the essential tools to assist users draw their own conclusions.



The Coinscope.co team

https://www.coinscope.co