

August 2021

# MSHIBA AUDIT

**BEP-20 TOKEN**



Prepared by: Coinscope team

For Contract Address : 0xac42051aa74ae6fc9da1b5e5fd33387c79e8f372

# DISCLAIMER

Coinscope team does not guarantees that a project will not remove liquidity, sell off team supply, or any other exit scam strategy.

The information provided on this document by auditing the respective project is only for general information and should NOT be used as a reason to invest in any independent project.

Our goal is to run as many diagnostics we can with the information we have and is publicly available.

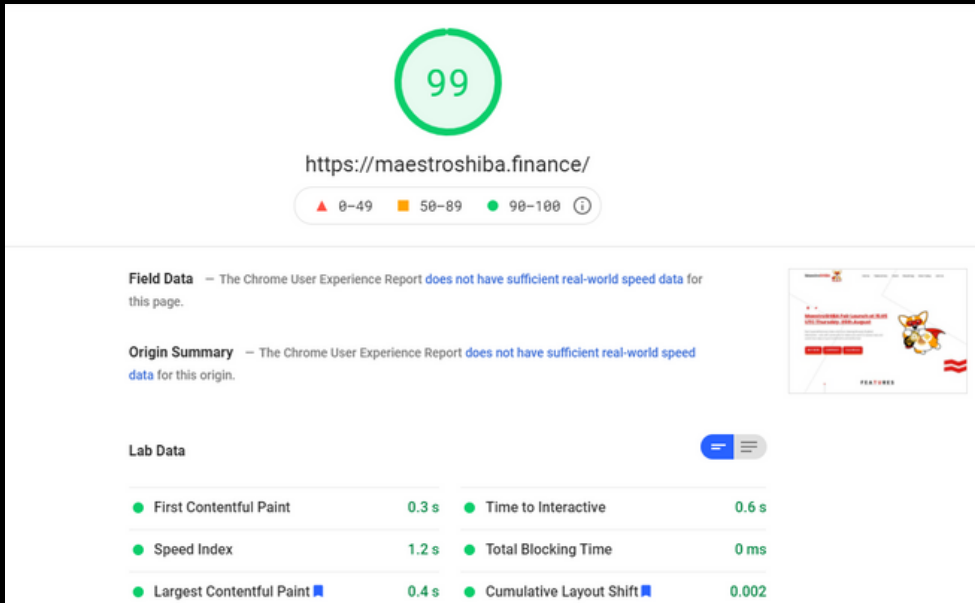
In the end of this audit we will objectively score this project based on the table of contents listed on <https://www.coinscope.co/audit>

Coinscope team under no circumstances will take any bribe or payment for manipulating the results of this audit. We will score and award a security Gem that will stay on this project's information for ever on our website.

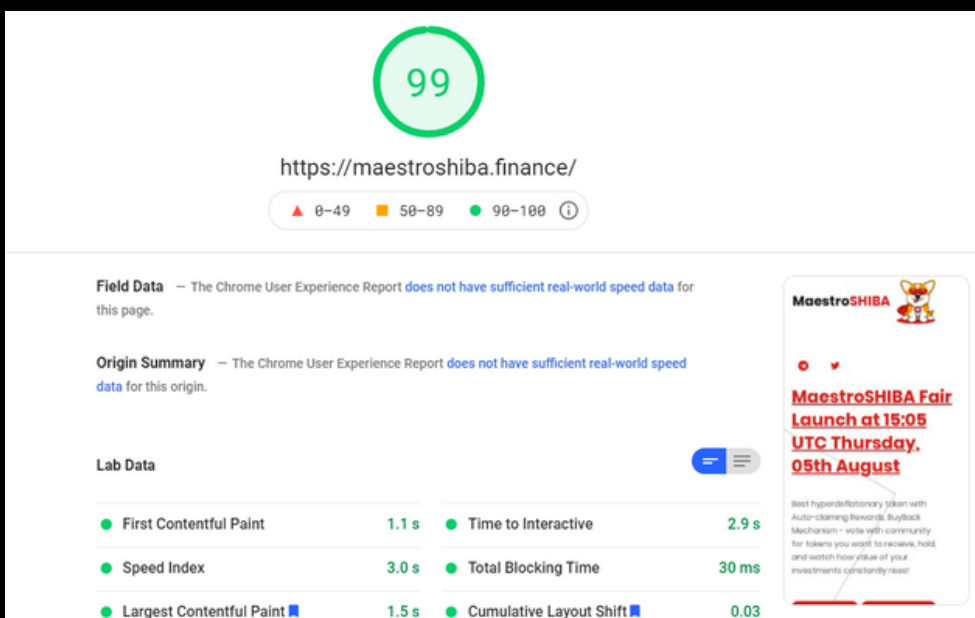


# Website Diagnostics

## Desktop Score



## Mobile Score



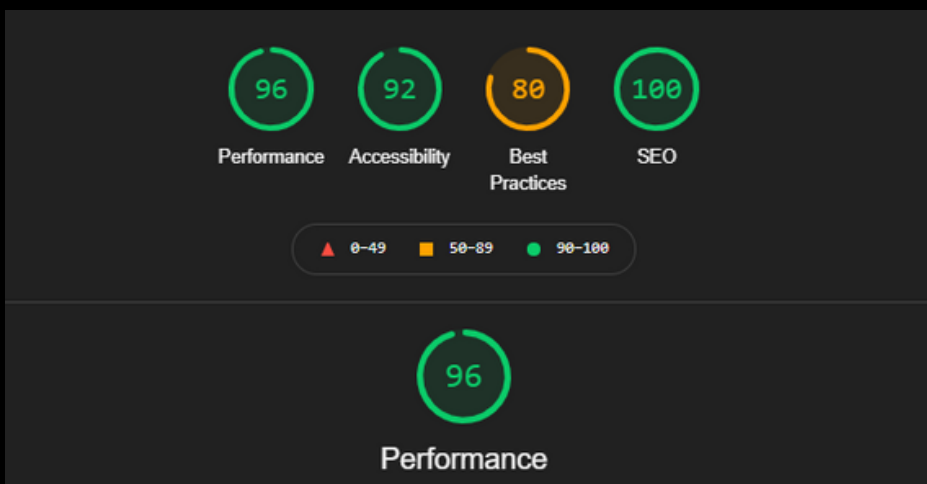
# Website Report

- Performance
- Best Practices
- Accessibility
- SEO ranking



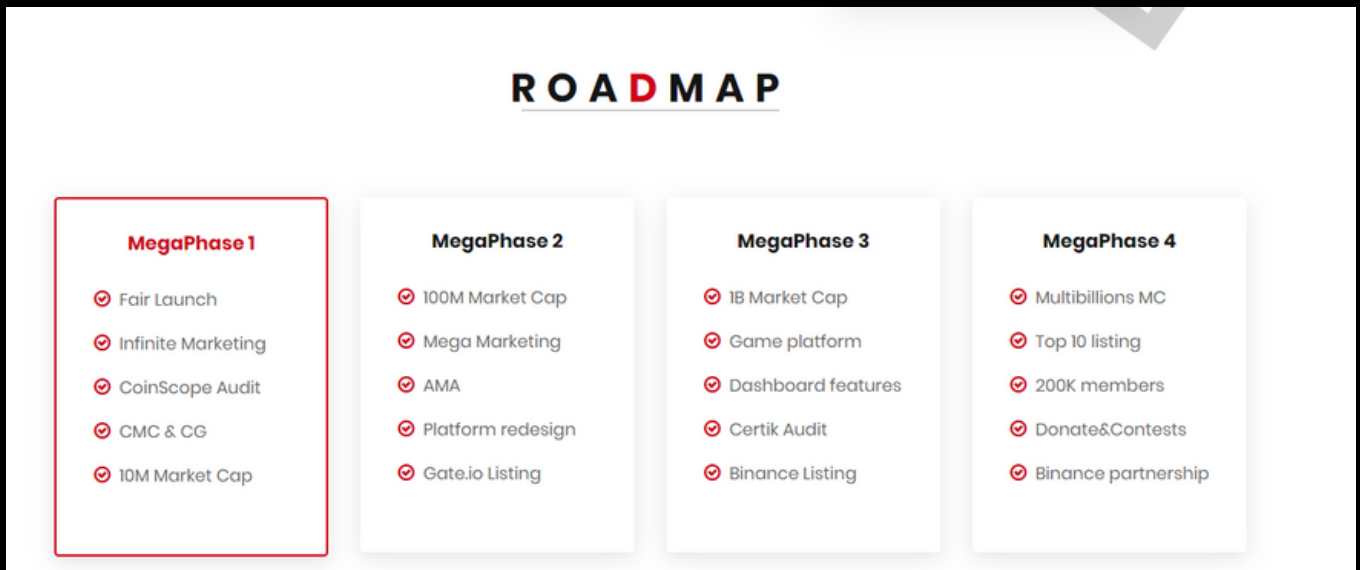
The only minor issues found are:

- Serve images that are appropriately-sized to save cellular data and improve load time.
- Serve static assets with an efficient cache policy



COINSCOPE

# Roadmap



## Potential dangers for remaining Roadmap targets of phase 1

- CoinmarketCap requires high trading volume
- CoinGecko requires high trading volume
- \$10M MC is far from the current Market cap



# Team & Tokenomics

No team was found on the website.

No whitepaper was found on the website.

Team prefers to stay anonymous , this is not a blocker as most projects choose to protect their identities. The following tokenomics section was found on the website.

🔥 **1% Initial Burn**

👉 **20% Back to liquidity**

🎁 **9% GiveAway/Competitions/Rewards**

📈 **40% Prepare to list Gate, LBank, MEXC, Huobi Exchanges**

🔒 **30% Locked 1 year**

🔫 **Anti-sniper & Anti-bot**

🐳 **Anti Whale & Dump**



COINSCOPE

# Contract & Tech

- ✓ Contract code is published and verified on BSCAN
- ✓ No Major warning/error found
- ✓ Contract has Burn/deflation mechanism

```

contract MaestroSHIBA is Context, IERC20, Ownable {
    using SafeMath for uint256;
    using Address for address;

    address payable public marketingAddress = payable(0x2279293AcCf298e00FAa1091F3F3973D4e77FcD1); // Marketing Address
    address public immutable deadAddress = 0x0000000000000000000000000000000000000000;
    mapping (address => uint256) private _owned;
    mapping (address => uint256) private _tOwned;
    mapping (address => mapping (address => uint256)) private _allowances;

    mapping (address => bool) private _isExcludedFromFee;

    mapping (address => bool) private _isExcluded;
    address[] private _excluded;

    uint256 private constant MAX = ~uint256(0);
    uint256 private _tTotal = 1000000000 * 10**9;
    uint256 private _rTotal = (MAX - (MAX % _tTotal));
    uint256 private _tFeeTotal;

    string private _name = "MaestroSHIBA";
    string private _symbol = "MSHIBA";
    uint8 private _decimals = 9;

    struct AddressFee {
        bool enable;
        uint256 _taxFee;
        uint256 _liquidityFee;
        uint256 _buyTaxFee;
        uint256 _buyLiquidityFee;
        uint256 _sellTaxFee;
        uint256 _sellLiquidityFee;
    }

    struct SellHistories {
        uint256 time;
        uint256 bnbAmount;
    }

    uint256 public _taxFee = 2;
    uint256 private _previousTaxFee = _taxFee;

    uint256 public _liquidityFee = 10;
    uint256 private _previousLiquidityFee = _liquidityFee;

    uint256 public _buyTaxFee = 2;
    uint256 public _buyLiquidityFee = 10;

    uint256 public _sellTaxFee = 7;
    uint256 public _sellLiquidityFee = 11;

    uint256 public _startTimeForSwap;
    uint256 public _intervalMinutesForSwap = 1 * 1 minutes;

    uint256 public _buyBackRangeRate = 80;

    // Fee per address
    mapping (address => AddressFee) public _addressFees;

    uint256 public marketingDivisor = 4;
  
```



COINSCOPE

# Smart Contract Results

- ✓ Integer Underflow
- ✓ Integer Overflow
- ✓ Parity Multisig Bug
- ✓ Callstack Depth Attack
- ✓ Transaction-Ordering Dependency
- ✓ Timestamp Dependency
- ✓ Re-Entrancy



COINSCOPE



# Domain Info

Domain Name: maestroshiba.finance  
Registry Domain ID: 886a39c5d7b9465392d425282fa7bea3-DONUTS  
Registrar WHOIS Server: whois.namecheap.com  
Registrar URL: <https://www.namecheap.com/>  
Updated Date: 2021-08-03T07:49:28Z  
Creation Date: 2021-08-03T04:37:39Z  
Registry Expiry Date: 2022-08-03T04:37:39Z  
Registrar: NameCheap, Inc.  
Registrar IANA ID: 1068  
Mailing Address: Capital Region, IS

The domain is bought almost 1 week before the analysis of this audit and is set for renew in the next year.

No billing information is public, privacy setting is enabled.



# Analysis

10

Website Score

**19/20**

Roadmap Score

**4/5**

Team Score

**6/10**

Contract Score

**63/65**



COINSCOPE

# Award

## Our Award system

- 0-49 score points award you with Bronze Badge - high risk.
- 50-89 score points award you with Silver Badge - medium/low risk.
- 90-100 score points award you with Gold Badge - low risk.

## Your Score



MSHIBA is a low risk project, with a small and friendly community. There is room for improvements on the marketing side. The smart contract analysis showed no major warnings/errors. A lot of holders and trading volume will be required to reach the next roadmap milestones. The team should also try to be more transparent in order to provide more confidence to the community and attract new investors.

# Disclaimer



All the content provided in this document are for general information only and should not be used as a financial advice or a reason to buy any investment.

Coinscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

Coinscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Coinscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

Coinscope team disclaims any liability for the resulting losses.



COINSCOPE

# Thank you!



<https://www.coinscope.co>



COINSCOPE