

# Smart Contract Audit

For BabyMaga

**DATED:** 5 Feb, 2024



## **Centralization** - Enabling Trades

Severity: High

Function: Enabling Trades

Status: Open

#### Overview:

The EnableTrading function permits only the contract owner to activate trading capabilities. Until this function is executed, no investors can buy, sell, or transfer their tokens. This places a high degree of control and centralization in the hands of the contract owner.

```
function Open_Trade() external onlyOwner {
    require(!Trade_Open, "TradeOpen");
    feeProcessingEnabled = true;
    Trade_Open = true;
```

#### Suggestion:

To reduce centralization and potential manipulation, consider one of the following approaches:

- 1. Automatically enable trading after a specified condition, such as the completion of a presale, is met.
- 2.If manual activation is still desired, consider transferring the ownership of the contract to a trustworthy, third-party entity like a certified "PinkSale Safu" developer. This can give investors more confidence in the eventual activation of trading capabilities, mitigating concerns of potential bad-faith actions by the original owner.



# **AUDIT SUMMARY**

Project name - BabyMaga

Date: 5 Feb, 2024

**Scope of Audit-** Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

**Audit Status: Passed With High Risk** 

#### **Issues Found**

Status	Critical	High	Medium	Low	Suggestion
Open	0	1	1	1	2
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



# **USED TOOLS**

## Tools:

#### 1- Manual Review:

A line by line code review has been performed by audit ace team.

2- BSC Test Network: All tests were conducted on the BSC Test network, and each test has a corresponding transaction attached to it. These tests can be found in the "Functional Tests" section of the report.

#### 3- Slither:

The code has undergone static analysis using Slither.

#### **Testnet version:**

The tests were performed using the contract deployed on the BSC Testnet, which can be found at the following address:

https://testnet.bscscan.com/address/0xcc77f451157fb c13dfc3a85297f9f4ade9c085b9#code



# **Token Information**

Token Name: BabyMaga

Token Symbol: BMAGA

Decimals: 18

**Token Supply: 100000000** 

Network: BscScan

Token Type: BEP-20

#### **Token Address:**

0x7ffa3b0e7017CD4466b7D0bE027d769D13913522

#### Checksum:

Ae032c616934aeb47e6039f76b20d211

#### Owner:

0x0c0e5D3eA0bD234Dcf6E7357b554b5E92F78359d (at time of writing the audit)

## Deployer:

0xc00278Da6d26f6e17c499a2e1301EC0E73a63D71



# **TOKEN OVERVIEW**

Fees:

Buy Fee: 5%

Sell Fee: 5%

Transfer Fee: 0-0%

Fees Privilege: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

**Blacklist: No** 

### Other Privileges:

- Whitelist to transfer without enabling trades
- Enabling trades



# **AUDIT METHODOLOGY**

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.

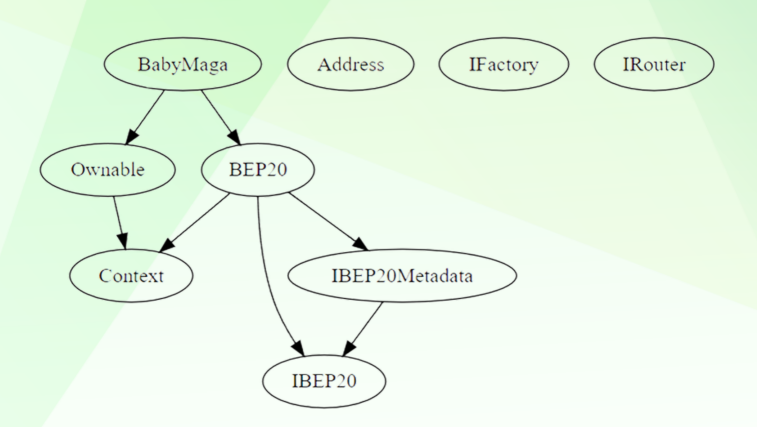


# **VULNERABILITY CHECKLIST**





# **INHERITANCE TREE**





# **STATIC ANALYSIS**

A static analysis of the code was performed using Slither.

No issues were found.

```
INFO: Detectors:

BabyMapa.icipifycint256, BabyMapa Taxes) (BabyMapa, solE667-682) performs a multiplication on the result of a division:

- unitaliance = dettaBalance / (denominator - swapTaxes.liquidity) (BabyMapa, solE623)

- ethTodddi.quidity(with = unitaliance * swapTaxes.liquidity (BabyMapa, solE623)

- ethTodddi.quidity(with = unitaliance * swapTaxes.liquidity (BabyMapa, solE676-682)

BabyMapa.icipify(unit256, BabyMapa, Taxes) (BabyMapa, solE676-682) performs a multiplication on the result of a division:

- unitaliance = dettaBalance / (denominator - swapTaxes.liquidity) (BabyMapa, solE623)

- developmentat = unitaliance * 2 * swapTaxes.suptors a multiplication on the result of a division:

- unitaliance = dettaBalance / (denominator - swapTaxes.liquidity) (BabyMapa, solE623)

- bubyMapa.itquify(unit256, BabyMapa, Taxes) (BabyMapa, solE627)

- bubyBapa.itquify(unit256, BabyMapa, Taxes) (BabyMapa, solE677-682) performs a multiplication on the result of a division:

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BabyMapa.itquify(unit256, Unit256, Un
```



INFO:Detectors:

BabyMaga.pair (BabyMaga.sol#437) should be immutable BabyMaga.router (BabyMaga.sol#436) should be immutable

# STATIC ANALYSIS

#### INFO: Detectors: Context.\_msgData() (BabyMaga.sol#12-15) is never used and should be removed Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code INFO: Detectors: Pragma version^0.8.19 (BabyMaga.sol#6) necessitates a version too recent to be trusted. Consider deploying with 0.8.18. solc-0.8.19 is not recommended for deployment Low level call in Address.sendValue(address,uint256) (BabyMaga.sol#347-358): - (success) = recipient.call{value: amount}() (BabyMaga.sol#353) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls INFO: Detectors: Function IRouter.WETH() (BabyMaga.sol#408) is not in mixedCase Parameter BabyMaga.updateLiquidityTreshhold(uint256).new\_amount (BabyMaga.sol#678) is not in mixedCase Parameter BabyMaga.updateExemptFee(address,bool).\_address (BabyMaga.sol#709) is not in mixedCase Variable BabyMaga.genesis\_block (BabyMaga.sol#444) is not in mixedCase Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions INFO: Detectors: BabyMaga.constructor() (BabyMaga.sol#472-487) uses literals with too many digits: - \_tokengeneration(msg.sender,1000000000 \* 10 \*\* decimals()) (BabyMaga.sol#473) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-digits INFO:Detectors: BabyMaga.\_lastSell (BabyMaga.sol#463) is never used in BabyMaga (BabyMaga.sol#434-736) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-state-variable INFO:Detectors: BabyMaga.deadline (BabyMaga.sol#445) should be constant BabyMaga.launchtax (BabyMaga.sol#446) should be constant Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable

INFO:Slither:BabyMaga.sol analyzed (9 contracts with 93 detectors), 34 result(s) found



# **FUNCTIONAL TESTING**

#### 1- Approve (passed):

https://testnet.bscscan.com/tx/0x17141b0ebee9b56321f0275a780533395a1 c2a84c78ead1c8818db058dc13f7d

#### 2- Increase Allowance (passed):

https://testnet.bscscan.com/tx/0xf08fa939763f2ea4965f455646fac8d87de 5a2667771370cbf0524491ab71608

#### 3- Decrease Allowance (passed):

https://testnet.bscscan.com/tx/0x403c719ed9e30a4fba135efad0dc16623177 5a961e10f532797e41d09b45ec43

#### 4- Update Marketing Wallet (passed):

 $\frac{https://testnet.bscscan.com/tx/0x02c794106565721b014d426d330e1cfad21}{516874bc949a2995b806d4bc4fb93}$ 

#### 5- Update Development Wallet (passed):

https://testnet.bscscan.com/tx/0xe7e03f2eb65703e8857a3ccd02a97b6074 5566e085c28b487dd84b48b31d133a

#### 6- Update Buyback Wallet (passed):

https://testnet.bscscan.com/tx/0x5ff190253040c3a32b3a04126296371bb73 56c3092c416334747f591a29eefc9

#### 7- Transfer (passed):

 $\frac{https://testnet.bscscan.com/tx/0x96916db594c4bd49ce1627eae57c3a5bb3e}{db78c000abc98d72f10e2222f4bfd}$ 



# **POINTS TO NOTE**

- The owner can transfer ownership.
- The owner can renounce ownership.
- The owner can Enable trading.
- The owner can update the liquidity provided.
- The owner can update the liquidity threshhold.
- The owner can rescue trapped tokens.
- The owner can update the marketing/development/buyback wallet address.



# **CLASSIFICATION OF RISK**

## Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization
  /Suggestion

## **Description**

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

A vulnerability that has an informational character but is not affecting any of the code.

# **Findings**

Severity	Found
◆ Critical	0
♦ High-Risk	1
◆ Medium-Risk	1
◆ Low-Risk	1
<ul><li>Gas Optimization /</li><li>Suggestions</li></ul>	2



## **Centralization** - Enabling Trades

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Status: Open

#### Overview:

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```
function Open_Trade() external onlyOwner {
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    feeProcessingEnabled = true;
    Trade_Open = true;
```

#### Suggestion:

To reduce centralization and potential manipulation, consider one of the following approaches:

- 1. Automatically enable trading after a specified condition, such as the completion of a presale, is met.
- 2.If manual activation is still desired, consider transferring the ownership of the contract to a trustworthy, third-party entity like a certified "PinkSale Safu" developer. This can give investors more confidence in the eventual activation of trading capabilities, mitigating concerns of potential bad-faith actions by the original owner.



## **Centralization** - Missing Require Check

**Severity: Medium** 

**Function:** 

UpdateWalletMarketing/updateDevelopmentWallet/up
dateBuyBackWallet

Status: Open

#### Overview:

The owner can set any arbitrary address excluding zero address as this is not recommended because if the owner will set the address to the contract address, then the Eth will not be sent to that address and the transaction will fail and this will lead to a potential honeypot in the contract.

```
function updateMarketingWallet(address newWallet) external onlyOwner {
    require(newWallet != address(this), "Fee Address cannot be Contract Address");
    require(newWallet != address(0), "Fee Address cannot be zero address");
    marketingWallet = newWallet;
}

function updateDevlopmentWallet(address newWallet) external onlyOwner {
    require(newWallet != address(this), "Fee Address cannot be Contract Address");
    require(newWallet != address(0), "Fee Address cannot be zero address");
    developmentWallet = newWallet;
}

function updateBuybackWallet(address newWallet) external onlyOwner {
    require(newWallet != address(this), "Fee Address cannot be Contract Address");
    require(newWallet != address(0), "Fee Address cannot be zero address");
    buybackWallet = newWallet;
}
```

#### Suggestion:

It is recommended that the address should not be able to set as a contract address.



## **Centralization** - Missing Events

Severity: Low

**Subject:** Missing Events

Status: Open

#### Overview:

They serve as a mechanism for emitting and recording data onto the blockchain, making it transparent and easily accessible.

```
function updateLiquidityTreshhold(uint256 new_amount) external onlyOwner {
        require(new_amount <= 1e6, "Swap threshold amount should be lower or equal</pre>
to 1% of tokens");
       require(new_amount >= 1e4, "Swap threshold amount should be greater than or
equal to 0.01%% of tokens");
       tokenLiquidityThreshold = new_amount * 10**decimals();
function enableTrading() external onlyOwner {
       require(!tradingEnabled, "Cannot re-enable trading");
       tradingEnabled = true;
       providingLiquidity = true;
        genesis_block = block.number;
function updateMarketingWallet(address newWallet) external onlyOwner {
       require(newWallet != address(this), "Fee Address cannot be Contract Ad-
dress");
       require(newWallet != address(0), "Fee Address cannot be zero address");
       marketingWallet = newWallet;
function updateDevlopmentWallet(address newWallet) external onlyOwner {
        require(newWallet != address(this), "Fee Address cannot be Contract Ad-
dress");
        require(newWallet != address(0), "Fee Address cannot be zero address");
        developmentWallet = newWallet;
function updateBuybackWallet(address newWallet) external onlyOwner {
       require(newWallet != address(this), "Fee Address cannot be Contract Ad-
dress");
       require(newWallet != address(0), "Fee Address cannot be zero address");
        buybackWallet = newWallet;
function updateExemptFee(address _address, bool state) external onlyOwner {
       exemptFee[_address] = state;
```



## **Optimization**

**Severity: Informational** 

Function: Floating Pragma

**Status**: Open

#### Overview:

It is considered best practice to pick one compiler version and stick with it. With a floating pragma, contracts may accidentally be deployed using an outdated.

#### pragma solidity ^0.8.19;

#### Suggestion:

Adding the latest constant version of solidity is recommended, as this prevents the unintentional deployment of a contract with an outdated compiler that contains unresolved bugs.



## **Optimization**

**Severity: Informational** 

Function: Remove unused code.

Status: Open

#### Overview:

Unused variables are allowed in Solidity, and they do. not pose a direct security issue. It is the best practice, though to avoid them.

```
function _msgData() internal view virtual returns (bytes calldata) {
         this; // silence state mutability warning without generating bytecode - see
https://github.com/ethereum/solidity/issues/2691
         return msg.data;
}
```



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