

# CFG NINJA AUDITS

Security Assessment

**HulkPepe Token** 

July 3, 2023

Audit Status: Pass

Audit Edition: Pinksale



3LADE POOL



## **Risk Analysis**

#### **Classifications of Manual Risk Results**

| Classification    | Description                      |  |
|-------------------|----------------------------------|--|
| <b>○</b> Critical | Danger or Potential Problems.    |  |
| High              | Be Careful or Fail test.         |  |
| Low               | Pass, Not-Detected or Safe Item. |  |
| ■ Informational   | Function Detected                |  |

#### **Manual Code Review Risk Results**

| Contract Priviledge | Description  |
|---------------------|--------------|
| Buy Tax             | O%           |
| Sale Tax            | O%           |
| Cannot Sale         | Pass         |
| ■ Cannot Sale       | Pass         |
| ■ Max Tax           | O%           |
| ■ Modify Tax        | No           |
| Fee Check           | Pass         |
| ■ Is Honeypot?      | Not Detected |
| Trading Cooldown    | Not Detected |
| Can Pause Trade?    | Pass         |





| Contract Priviledge | Description                                |
|---------------------|--|
| Pause Transfer?     | Not Detected                               |
| Max Tx?             | Pass                                       |
| Is Anti Whale?      | Not Detected                               |
| ■ Is Anti Bot?      | Not Detected                               |
| ■ Is Blacklist?     | Not Detected                               |
| Blacklist Check     | Pass                                       |
| is Whitelist?       | Not Detected                               |
| Can Mint?           | Pass                                       |
| ■ Is Proxy?         | Not Detected                               |
| Can Take Ownership? | Not Detected                               |
| Hidden Owner?       | Not Detected                               |
| Owner               | 0x344dae5385edf78da6e5b4c6c9bd72dbe439952c |
| Self Destruct?      | Not Detected                               |
| External Call?      | Not Detected                               |
| Other?              | Not Detected                               |
| Holders             | 1  |
| Auditor Confidence  | low  |

The following quick summary it's added to the project overview; however, there are more details about the audit and its results. Please read every detail.





## **Project Overview**

#### **Token Summary**

| Parameter     | Result  |
|---------------|---|
| Address       | 0xcB75FE5e14D8A6Da1405004F6E7dE6b6D03b5057                                    |
| Name          | HulkPepe  |
| Token Tracker | HulkPepe (HULKPEPE)   |
| Decimals      | 18  |
| Supply        | 1,000,000,000   |
| Platform      | Binance Smart Chain   |
| compiler      | v0.8.4+commit.c7e474f2  |
| Contract Name | StandardToken   |
| Optimization  | Yes with 200 runs   |
| LicenseType   | MIT   |
| Language      | Solidity  |
| Codebase      | https://bscscan.com/token/0xcb75fe5e14d8a6da1405004f6e<br>7de6b6d03b5057#code |
| Payment Tx    | Corporate   |





## Main Contract Assessed Contract Name

| Name     | Contract                                   | Live |
|----------|--|------|
| HulkPepe | OxcB75FE5e14D8A6Da1405004F6E7dE6b6D03b5057 | Yes  |

#### **TestNet Contract was Not Assessed**

#### **Solidity Code Provided**

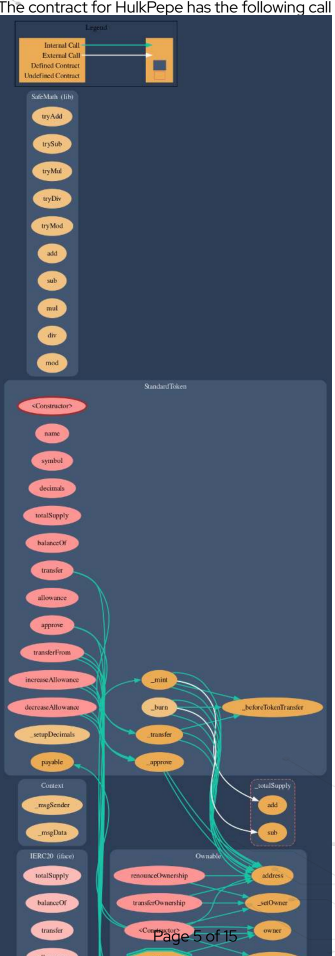
| SolID | File Sha-1                               | FileName          |
|-------|--|-------------------|
| STD   | c13d13a571cf67e50a9dd35ceb3976515e0ccb52 | StandardToken.sol |
| STD   |  |                   |
| STD   |  |                   |
| STD   |  |                   |





## Call Graph

The contract for HulkPepe has the following call graph structure.







## Smart Contract Vulnerability Checks

The Smart Contract Weakness Classification Registry (SWC Registry) is an implementation of the weakness classification scheme proposed in EIP-1470. It is loosely aligned to the terminologies and structure used in the Common Weakness Enumeration (CWE) while overlaying a wide range of weakness variants that are specific to smart contracts.

| ID      | Severity | Name  | File              | location  |
|---------|----------|---|-------------------|-----------|
| SWC-100 | Pass     | Function Default Visibility                       | StandardToken.sol | L: 0 C: 0 |
| SWC-101 | Pass     | Integer Overflow and Underflow.                   | StandardToken.sol | L: 0 C: 0 |
| SWC-102 | Pass     | Outdated Compiler<br>Version file.                | StandardToken.sol | L: 0 C: 0 |
| SWC-103 | Pass     | A floating pragma is set.                         | StandardToken.sol | L: 0 C: 0 |
| SWC-104 | Pass     | Unchecked Call Return<br>Value.                   | StandardToken.sol | L: 0 C: 0 |
| SWC-105 | Pass     | Unprotected Ether<br>Withdrawal.                  | StandardToken.sol | L: 0 C: 0 |
| SWC-106 | Pass     | Unprotected<br>SELFDESTRUCT<br>Instruction        | StandardToken.sol | L: 0 C: 0 |
| SWC-107 | Pass     | Read of persistent state following external call. | StandardToken.sol | L: 0 C: 0 |
| SWC-108 | Pass     | State variable visibility is not set              | StandardToken.sol | L: 0 C: 0 |
| SWC-109 | Pass     | Uninitialized Storage<br>Pointer.                 | StandardToken.sol | L: 0 C: 0 |
| SWC-110 | Pass     | Assert Violation.                                 | StandardToken.sol | L: 0 C: 0 |





| ID      | Severity | Name   | File              | location  |
|---------|----------|--|-------------------|-----------|
| SWC-111 | Pass     | Use of Deprecated Solidity Functions.  | StandardToken.sol | L: 0 C: 0 |
| SWC-112 | Pass     | Delegate Call to<br>Untrusted Callee.  | StandardToken.sol | L: 0 C: 0 |
| SWC-113 | Pass     | Multiple calls are executed in the same transaction.                               | StandardToken.sol | L: 0 C: 0 |
| SWC-114 | Pass     | Transaction Order Dependence.  | StandardToken.sol | L: 0 C: 0 |
| SWC-115 | Pass     | Authorization through tx.origin.   | StandardToken.sol | L: 0 C: 0 |
| SWC-116 | Pass     | A control flow decision is made based on The block.timestamp environment variable. | StandardToken.sol | L: 0 C: 0 |
| SWC-117 | Pass     | Signature Malleability.  | StandardToken.sol | L: 0 C: 0 |
| SWC-118 | Pass     | Incorrect Constructor<br>Name.   | StandardToken.sol | L: 0 C: 0 |
| SWC-119 | Pass     | Shadowing State<br>Variables.  | StandardToken.sol | L: 0 C: 0 |
| SWC-120 | Pass     | Potential use of block.number as source of randonmness.                            | StandardToken.sol | L: 0 C: 0 |
| SWC-121 | Pass     | Missing Protection against<br>Signature Replay Attacks.                            | StandardToken.sol | L: 0 C: 0 |
| SWC-122 | Pass     | Lack of Proper Signature<br>Verification.  | StandardToken.sol | L: 0 C: 0 |
| SWC-123 | Pass     | Requirement Violation.   | StandardToken.sol | L: 0 C: 0 |
| SWC-124 | Pass     | Write to Arbitrary Storage<br>Location.  | StandardToken.sol | L: 0 C: 0 |
| SWC-125 | Pass     | Incorrect Inheritance<br>Order.  | StandardToken.sol | L: 0 C: 0 |





| ID      | Severity | Name   | File              | location  |
|---------|----------|--|-------------------|-----------|
| SWC-126 | Pass     | Insufficient Gas Griefing.                                     | StandardToken.sol | L: 0 C: 0 |
| SWC-127 | Pass     | Arbitrary Jump with Function Type Variable.                    | StandardToken.sol | L: 0 C: 0 |
| SWC-128 | Pass     | DoS With Block Gas<br>Limit.                                   | StandardToken.sol | L: 0 C: 0 |
| SWC-129 | Pass     | Typographical Error.   | StandardToken.sol | L: 0 C: 0 |
| SWC-130 | Pass     | Right-To-Left-Override<br>control character (U<br>+202E).      | StandardToken.sol | L: 0 C: 0 |
| SWC-131 | Pass     | Presence of unused variables.                                  | StandardToken.sol | L: 0 C: 0 |
| SWC-132 | Pass     | Unexpected Ether balance.                                      | StandardToken.sol | L: 0 C: 0 |
| SWC-133 | Pass     | Hash Collisions with<br>Multiple Variable Length<br>Arguments. | StandardToken.sol | L: 0 C: 0 |
| SWC-134 | Pass     | Message call with hardcoded gas amount.                        | StandardToken.sol | L: 0 C: 0 |
| SWC-135 | Pass     | Code With No Effects<br>(Irrelevant/Dead Code).                | StandardToken.sol | L: 0 C: 0 |
| SWC-136 | Pass     | Unencrypted Private Data<br>On-Chain.                          | StandardToken.sol | L: 0 C: 0 |

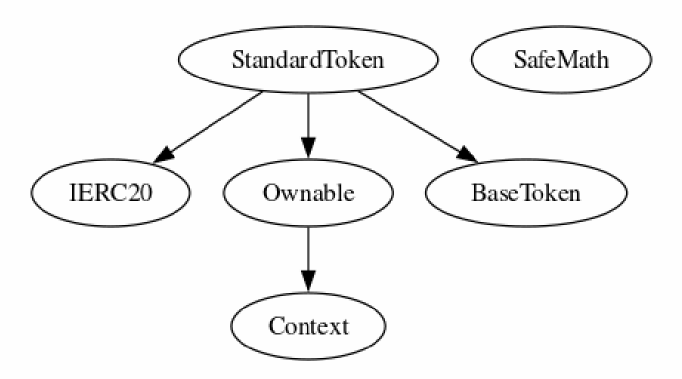
We scan the contract for additional security issues using MYTHX and industry-standard security scanning tools.





#### **Inheritance**

The contract for HulkPepe has the following inheritance structure.







## **Social Media Checks**

| Social<br>Media | URL                               | Result |
|-----------------|-----------------------------------|--------|
| Twitter         | https://twitter.com/HulkPepeToken | Pass   |
| Other           | info@hulkpepetoken.com            | Pass   |
| Website         | https://www.hulkpepetoken.com/    | Pass   |
| Telegram        | https://t.me/HulkPepeToken        | Pass   |

We recommend to have 3 or more social media sources including a completed working websites.

**Social Media Information Notes:** 

**Auditor Notes: undefined** 

**Project Owner Notes:** 







#### **Audit Result**

#### **Final Audit Score**

| Review         | Score |
|----------------|-------|
| Security Score | 85    |
| Auditor Score  | 80    |

The Following Score System Has been Added to this page to help understand the value of the audit, the maximun score is 100, however to attain that value the project most pass and provide all the data needed for the assessment. Our Passing Score has been changed to 80 Points, if a project does not attain 80% is an automatic failure. Read our notes and final assessment below.

#### **Audit Passed**







#### **Assessment Results**

#### **Important Notes:**

- No issues or vulnerabilities were found.
- This is a Pinksale Generated Standard token.
- Please DYOR on the project.

## Auditor Score =80 Audit Passed







### **Appendix**

#### **Finding Categories**

#### **Centralization / Privilege**

Centralization / Privilege findings refer to either feature logic or implementation of components that actagainst the nature of decentralization, such as explicit ownership or specialized access roles incombination with a mechanism to relocate funds.

#### **Gas Optimization**

Gas Optimization findings do not affect the functionality of the code but generate different, more optimalEVM opcodes resulting in a reduction on the total gas cost of a transaction.

#### **Logical Issue**

Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on howblock.timestamp works.

#### **Control Flow**

Control Flow findings concern the access control imposed on functions, such as owneronly functionsbeing invoke-able by anyone under certain circumstances.

#### **Volatile Code**

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that mayresult in a vulnerability.

#### **Coding Style**

Coding Style findings usually do not affect the generated byte-code but rather comment on how to makethe codebase more legible and, as a result, easily maintainable.

#### **Inconsistency**

Inconsistency findings refer to functions that should seemingly behave similarly yet contain different code, such as a constructor assignment imposing different require statements on the input variables than a setterfunction.





#### **Coding Best Practices**

ERC 20 Conding Standards are a set of rules that each developer should follow to ensure the code meet a set of creterias and is readable by all the developers.



#### Disclaimer

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