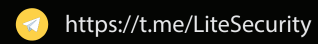
Lite Security
October 2022



SMART CONTRACT SECURITY AUDIT REPORTY



AUDIT DETAILS



Audited Project

Pugabull



Client Contact

Pugabull Team



Blockchain

Binance Smart Chain



Project Website

https://pugabull.info

DISCLAIMER

Please read carefully before taking any decision with regards to our Audits as we will not be hold responsible for any investment losses, every contract Audit done by our team undergoes a thorough review before going public with it, our report do not constitute financial advice in any way whatsoever. Nothing published by Lite Security should be constituted as an investment advice.

We only check and review contracts codes given to us by projects and do our best to make sure it's working as intended.

We strongly recommends that you do your own research or speak with a qualified investment professional before making any financial decisions.

Every contract Audits done by our team will be posted on our website, telegram channel and Github page, do not fall for scam sites and groups. We are not in control of how people run their projects, We only monitor and send a warning to the public when we see something bad.

We hope that this gives you a good clarification about what we do, feel free to reach out for further understand of our services.

TOKEN OVERVIEW

Contract Name: PugaBull

Compiler Version: v0.8.7+commit.e28d00a7

Contract Deployer: 0xC57F463BB52c88d6b6A45eF0FCF833Ce630e0cd1

Contract Address: 0x778560e64d62a8ee9710634231DD0D59C3e33B5d

Total Supply: 10 Billion PUGA

Decimals: 18

Source Code: Verified

ISSUES CHECK

Compiler errors	Passed
Race conditions and Reentrancy.	
Cross-function race conditions.	Passed
Possible delays in data delivery.	Passed
Oracle calls.	Passed
Front running.	Passed
Timestamp dep <mark>e</mark> ndence.	Passed
Integer Overflow and Underflow.	Passed
DoS with Revert.	Passed
DoS with block gas limit.	Passed
Methods execution permissions.	Passed
Economy model of the contract.	Passed
The impact of the exchange rate on the logic.	Passed
Private user data leaks.	Passed
Malicious Event log.	Passed
Scoping and Declarations.	Passed
Uninitialized storage pointers.	Passed

TRANSACTION TAXES

Buy Tax 4% = 3% to marketing wallet and 1% to pool

Sell tax 4 = 2% to marketing wallet and 2% to pool



CONTRACT REVIEW

Mint Function: not found.

Contract Ownership: Ownership has not been renounced.

```
function LockLiquidityForSeconds(uint secondsUntilUnlock) public onlyTeam{
    _prolongLiquidityLock(secondsUntilUnlock+block.timestamp);
}
```

Owner And wallet address can lock liquidity for sometime

```
event ExcludeAccount(address account, bool exclude);
  //Exclude/Include account from fees (eg. CEX)
  function ExcludeAccountFromFees(address account, bool exclude)
    public onlyTeam{
    require(account!=address(this),"can't Include the contract");
    excludedFromFees[account]=exclude;
    emit ExcludeAccount(account,exclude);
}
```

Only owner can include and exclude accounts from fees

```
event OnEnableTrading();
  uint public LaunchTimestamp;
  function SetupEnableTrading() public onlyTeam{
    require(LaunchTimestamp==0,"AlreadyLaunched");
    LaunchTimestamp=block.timestamp;
    emit OnEnableTrading();
}
Only owner can enable trading
```

CONCLUSION

Contract shows no vulnerabilities, owner roles and permissions are transparent. No risk found with function visibility and transfer functions.