



Smart Contract Security Audit

DALMATA COIN

ECOSYSTEM

CRYPTO SWAP



Audit Details

Project Name: CRYPTO SWAP

Website: <https://criptoswap.finance>

Platform: Binance Smart Chain

Type of Token: BEP20

Languages: Solidity (Smart contract)

Platforms and Tools: Remix IDE, Truffle, Truffle Team, Ganache, Solhint, VScode, Mythril, Contract Library

Smart contracts do not contain any high severity issues.

Note:

Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report

Manual Audit:

For this section the code was tested/read line by line by our developers. We also used Remix IDE's JavaScript VM and Kovan networks to test the contract functionality.

DALMATA COIN ECOSYSTEM received the application for a smart contract security audit of CRYPTO SWAP on October 14,10,2022. The following are the details and results of this smart contract security audit:

Token Name: CRYPTO SWAP

Contract address : 0x289A72776D457556c5D71b70a5C0F048c338244e

Link Address: <https://bscscan.com/address/00x289A72776D457556c5D71b70a5C0F048c338244e>

Audit Result: **Passed**

Ownership: **Not renounced**

(As this in the result in number 7:)

Audit Number: DCE0002

Audit Date: October 14,10, 2022

Audit Team: DALMATA COIN ECOSYSTEM

<https://www.dalmatacoin.com/>

Automated Audit

Remix Compiler Warnings

It throws warnings by Solidity's compiler. If it encounters any errors the contract cannot be compiled and deployed. No issues found.

Security

Identifying security related issues within each contract and the system of contract.

Result of all audit tests:

- 1: Owner can create new tokens..... : **Not**
- 2: Owner can blacklist address..... : **Not**
- 3: Owner can transfer property..... : **Not**
- 4: Owner may waive property..... : **Yes**
- 5: Owner can change rate above 25%..... : **Not**
- 6: Owner can pause sales..... : **Not**
- 7: Contract is waived to property..... : **Not**