



[Smart Audit](#) • [Similarity](#) • [Code](#)

## Contract

Name	AiEmojiToken
Symbol	\$AIEMOJI
Network	Arbitrum One
Address	0x2a0ba057469269e64a165910b2161ec3206f2c38
Decimals	18
Total Supply	210 Trillion
Burned Amount	0 (0%)
Circulating Supply	210 Trillion (100%)
Compile Info	v0.8.18+commit.87f61d96, 200 runs
Licence	None
Proxy	No proxy
Code Visible	Yes
Renounced	Ownership is Renounced
Contract Owner	0x00

## Audit

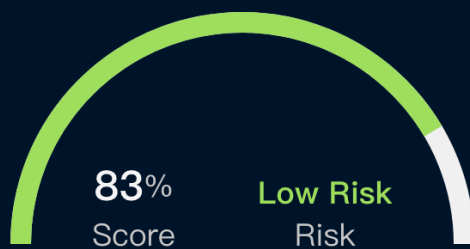
Can Set Fees	Safe
Can Mint	Safe
Can Burn	Warning
Can Blacklist	Warning
Can Blacklist Massively	Safe
Can Whitelist	Safe
Can Cooldown Transfers	Safe
Can Pause Transfers	Safe
Can change max tx amount	No



## Features

Reflections	<input type="checkbox"/>
Autogenerated Liquidity	<input type="checkbox"/>
Rebase	<input type="checkbox"/>
Dividend Distributor	<input type="checkbox"/>
Buyback	<input type="checkbox"/>

## Information


Number of Interfaces	2
Number of Contracts	4
Versions	<div>^0.8.0</div>
Total Lines	628

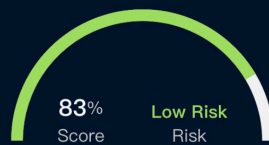


 Smart Audit •  Similarity •  Code

Check Similarityscan for further analysis



Origin		Contract Rank	
	dxsale	StandardToken.sol	86%



[Smart Audit](#) • [Similarity](#) • [Code](#)

```
592 contract AiEmojiToken is Ownable, ERC20 {
593     bool public limited;
594     uint256 public maxHoldingAmount;
595     uint256 public minHoldingAmount;
596     address public uniswapV3Pair;
597     mapping(address => bool) public blacklists;
598
599     constructor(uint256 _totalSupply) ERC20("AiEmoji", "AIEMOJI") {
600         _mint(msg.sender, _totalSupply);
601     }
602
603     function setRule(bool _limited, address _uniswapV3Pair, uint256 _maxHoldingAmount, uint256 _minHoldingAmount) external onlyOwner {
604         limited = _limited;
605         uniswapV3Pair = _uniswapV3Pair;
606         maxHoldingAmount = _maxHoldingAmount;
607         minHoldingAmount = _minHoldingAmount;
608     }
609
610     function blacklist(address _address, bool _isBlacklisting) external onlyOwner {
611         blacklists[_address] = _isBlacklisting;
612     }
613
614     function _beforeTokenTransfer(
615         address from
```