

Audit Report:

Token Name: GROKS
Token Symbol: GROKs

Total Supply: 4000000000

Contract Address: 0xf8c1f680b0cf89d59146d9ddd6030662f961dd9b

Contract Verified: Yes

Renounced Ownership: Yes Can take back Ownership: No

Hidden Owner: No Proxy Contract: No

Contract Functions:

Tax modifiable Function: No

Excluded from Tax Function: No

Anti Whale Function: No

Anti Whale modifiable Function: No

Blacklisted Function: No Whitelisted Function: No

Trading pausable Function: No Trading cooldown Function: No

Owner can change Balance Function: No

Mint Function: Yes (Renounced Ownership)

Self-Destruct Function: No External Call Function: No

Audit Score:

99 / 100 Points

Contract Feature Descriptions:

Contract Verified:

Indicates whether the contract has been verified for authenticity.

Renounced Ownership:

If true, the ownership of the contract has been renounced.

Can take back Ownership:

Specifies if the ownership of the contract can be reclaimed.

Hidden Owner:

Indicates whether there is a hidden owner associated with the contract.

Proxy Contract:

Denotes whether this is a proxy contract.

Tax modifiable Function:

Specifies if functions related to tax are modifiable.

Excluded from Tax Function:

If true, the contract is excluded from certain tax-related functions.

Anti Whale Function:

Indicates the presence of an anti-whale function.

Anti Whale modifiable Function:

Specifies if the anti-whale function is modifiable.

Blacklisted Function:

Specifies functions that are blacklisted or restricted.

Whitelisted Function:

Denotes functions that are whitelisted or allowed.

Trading pausable Function:

Indicates whether trading can be paused through a specific function.

Trading cooldown Function:

Specifies functions related to trading cooldowns.

Owner can change Balance Function:

If true, the owner can change the balance through a specific function.

Mint Function:

Denotes the presence of a function for minting new tokens.

Self-Destruct Function:

Specifies if the contract has a self-destruct function.

External Call Function:

Denotes functions that make external calls to other contracts or services.

Disclaimer:

This audit report serves as an informative guide and is not intended as a comprehensive assessment of all potential risks associated with the smart contract. The audit score and findings presented herein are based on an automated analysis that may not cover every conceivable security risk. Users are strongly urged to conduct thorough due diligence, employing their own judgment and seeking professional advice before interacting with the smart contract. It is essential to recognize that the smart contract may be subject to varying legal and regulatory frameworks in different jurisdictions. This report is not a substitute for legal advice, and users are strongly advised to consult with legal professionals to ensure full compliance with the laws and regulations applicable to them. The auditors expressly disclaim any warranties or representations concerning the security, functionality, or suitability for a specific purpose of the smart contract. By engaging with the smart contract, users explicitly acknowledge and accept the inherent risks and limitations associated with blockchain technology. The auditors bear no liability for any damages or losses arising from the use of the smart contract. This disclaimer is subject to modifications without prior notice, and users are strongly recommended to review the latest version before relying on the audit report. The smart contract code is subject to updates and modifications, and users are responsible for ensuring that they are using the most recent version. The auditors neither endorse nor guarantee the performance or security of any thirdparty services or tools used in conjunction with the smart contract. Users assume sole responsibility for their interactions with the smart contract and any associated third-party services. The auditors explicitly reserve the right to modify or terminate their services at any time without prior notice. It is important to note that this report may not cover every conceivable aspect of the smart contract, and users should consider additional factors that may impact its use and functionality. Additionally, users should stay informed about developments in blockchain technology and the broader legal and regulatory landscape, as these factors can influence the smart contract's operation and compliance.

