



Prompt 1: Transfers

Q: Based on the number of token transfers over the past hour *{# of transfers}*, should this meme token be considered active in the past hour?



Reply 1: Transfers

A: Yes, [Explanations]



Reply 1: Transfers

A: No, [Explanations]



Prompt 2: Liquidity

Q: Based on the liquidity figure, has the majority of the liquidity been withdrawn over the past week?

- *{liquidity figure}*



Reply 2: Liquidity

A: Yes, [Explanations]



Reply 2: Liquidity

A: No, [Explanations]



Prompt 3: Recovery

Q: Based on the liquidity figure, has the liquidity recovered over the past week?

- *{liquidity figure}*



Reply 3: Recovery

A: Yes

[Explanations]



Reply 3: Recovery

A: No

[Explanations]



Prompt 4: Holders

Q: Based on the token holding information, does the meme have excessively concentrated token holdings?

- Distribution of the token holdings: *{descriptive statistics}*



Reply 4: Holders

A: Yes, [Explanations]



Reply 4: Holders

A: No, [Explanations]



Prompt 5: Suspicious Accounts

Q: Based on the token holders' information, are there suspicious accounts with the close creating time, funding sources, and transfer patterns?

- token holders' information: *{information}*



Reply 5: Suspicious Accounts

A: Yes, [Explanations]



Reply 5: Suspicious Accounts

A: No, [Explanations]



Prompt 6: Auditing

Q: Based on the smart contract of the meme (if available), does the meme have a verified and vulnerability-free smart contract?



Reply 6: Auditing

A: Yes, [Explanations]



Reply 6: Auditing

A: No, [Explanations]

Meme White List