## tokenPrice()

...

CarbonPOL.sol Copy functiontokenPrice(Tokentoken)externalviewreturns(Pricememoryprice); structPrice{ uint128sourceAmount; uint128targetAmount; }

٠.,

This function allows to identify the current price of the token. Keeping in mind that the price change over time, which means that once you query the price, a moment later it would be a less as more time has passed.

**Function Arguments** 

Name Type Description token Token The token address of the token you would like to trade out of the contract

Example

٠.,

 $Copy\ token Price(\ 0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48//token\ address\ )\ returns(\ \{\ uint128sourceAmount;\ uint128targetAmount;\ \}\ )$ 

...

To check ETH, use the following address:0xEeeeeEeeeEeEeEeEeEeEeEeEeEEEEEE

<u>Previous amountAvailableForTrading()</u> <u>Next expectedTradeReturn()</u> Last updated3 months ago On this page \*<u>Function Arguments</u> \*<u>Example</u>