

tokenPrice()

...

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

...

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

...

Copy tokenPrice(0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48//token address) returns({ uint128sourceAmount; uint128targetAmount; })

...

To check ETH, use the following address:0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeEEeE

[Previous amountAvailableForTrading\(\)](#) [Next expectedTradeReturn\(\)](#) Last updated3 months ago On this page *[Function Arguments](#) * [Example](#)