## function-arguments)

• Example

## expectedTradeReturn()

...

Copy functionexpectedTradeReturn(Tokentoken,uint128sourceAmount)externalviewreturns(uint128targetAmount);

...

Using this function, one can query the contract indicating the source token amount they would like to use, and receive an indication of the expected target token amount.

Note that since the rate changes over time, the target amount of tokens might grow with time as the price changes.

**Function Arguments** 

Name Type Description token Token The token address of the token you would like to trade out of the contract sourceAmount uint128 The amount of source tokens you are willing to trade out of your wallet against the indicated token

## Example

...

Copy expectedTradeReturn( 0x1f573d6fb3f13d689ff844b4ce37794d79a7ff1c,//token address 100000000000000000//source token amount indicated in wei ) returns( 402787288033190000000//the returned amount of target tokens )

"" Previous expectedTradeInput() Next finalTargetToken() Last updated1 month ago