

composeTradeByTargetTransaction

This function creates an unsigned transaction to trade by target amount.

...

Copy public async composeTradeByTargetTransaction(sourceToken: string, targetToken: string, tradeActions: TradeActionStruct[], deadline: BigNumberish, maxInput: string, overrides?: PayableOverrides)

...

Name Type Description sourceToken token address The token being sent. targetToken token address The token received. tradeActions list The list of trade actions to be performed. deadline number The timestamp at which point the trade will no longer be valid. maxInput string The maximum number of source tokens that can be swapped in for the trade to succeed. overrides object (optional) This optional object contains transaction parameters, such as gas price, Eth value, etc. Seeoverrides in the[Ethers documentation](#) for details.

Returns

This function returns an unsigned transaction that is ready to be signed and submitted to the blockchain.

[Previous getTradeData](#) [Next composeTradeBySourceTransaction](#) Last updated2 months ago On this page