LI.FI Link Parameterization

Use parameters to link to jumper.exchange and pre-determine the user's bridge- & swapping route. While you're working on integrating our SDK into your dApp, you can send a link with preset parameters of the desired token and desired chain for your users to swap to the right tokens.

Example: Swap from the user's current chain to MAGIC on Arbitrum .

 $\underline{https://jumper.exchange/?toChain=arb\&toToken=0x539bde0d7dbd336b79148aa742883198bbf60342}$

Construction:

https://jumper.exchange/?

toChain=arb&

toToken=0x539bde0d7dbd336b79148aa742883198bbf60342

Similarly: Swap 100 MAGIC from Arbitrum to AAVE on Polygon

https://jumper.exchange/?

from Chain = arb& from Token = 0x539bde 0d7dbd336b79148aa742883198bbf60342& to Chain = pol& to Token = 0xd6df932a45c0f255f85145f286ea0b292b21c90b& from Amount = 1000bf60342bbf6034bbf603

Note: Dear devs, you can either use aChainId (1) or Chain Abbreviation (eth as listed below:)

URL Parameters

Parameter Description Example fromChain Chain ID or Chain Abbreviation (If left empty, the user's current chain on Metamask will be selected) arb fromToken Token Contract Address 0x539bde0d7dbd336b79148aa742883198bbf60342 toChain Chain ID or Chain Abbreviation pol toToken Token Contract Address 0xd6df932a45c0f255f85145f286ea0b292b21c90b fromAmount Float Value 250.5

Supported chains and their abbreviations

Last updated5 months ago On this page *<u>URL Parameters</u> *<u>Supported chains and their abbreviations</u>

Was this helpful? Export as PDF