## Requesting all supported Tools

Find out which bridges and exchanges we currently support. The complete API documentation for our/tools endpoint can be found<u>here</u>. We are constantly integrating new bridges, exchange aggregators and dexes to support as many transfers as possible.

To see which tools are currently supported, the/tools endpoint can be queried: Copy constgetTools=async()=>{ constresult=awaitaxios.get('https://li.guest/v1/tools'); returnresult.data; } The result contains a list of chains that looks the following: Copy { "bridges": [ { "key": "across", "name": "Across", "logoURI": "https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/bridges/acrossv2.png", "supportedChains":[ { "fromChainId":1, "toChainId":10 }, ... ] }, { "key":"arbitrum", "name":"Arbitrum Bridge", "logoURI": "https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/bridges/arbitrum.png", "supportedChains":[ { "fromChainId":1, "toChainId":42161 } ] }, { "key":"avalanche", "name":"AVAX Bridge", "logoURI": "https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/bridges/avalanche.png", "supportedChains":[ { "fromChainId":1, "toChainId":43114 } ] }, ... more bridges will come here ], "exchanges":[ { "key": "dodo", "name": "DODO", "logoURI":"https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/exchanges/dodo.png", "supportedChains":[1, 56, ...]}, { "key":"paraswap", "name":"ParaSwap", "logoURI": "https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/exchanges/paraswap.png", "supportedChains":[1, 56, ...]}, { "key":"uniswap", "name":"UniswapV2", "logoURI":"https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/exchanges/uniswap.png", "supportedChains":[1]}, { "key":"quickswap", "name":"Quickswap", "logoURI": "https://raw.githubusercontent.com/lifinance/types/main/src/assets/icons/exchanges/quick.png", "supportedChains":[ 137 ] }, ... more exchanges will come here ] }

<sup>```</sup> Last updated2 months ago On this page Was this helpful? Export as PDF