

zks_getBridgeContracts

Returns the L1 and L2 address of the default bridges.

Parameters

None.

Response

The default bridges used in the ZKsync network:

- 1Erc20DefaultBridge
 - The address of the default bridge contract responsible for handling ERC-20 token transfers from the L1 network to the L2 network
- l2Erc20DefaultBridge
 - The address of the default bridge contract responsible for handling ERC-20 token transfers from the L2 network to the L1 network

Example

Replace YOUR-API-KEY with an API key from your [Infura dashboard](#).

Request

- cURL
- WSS

```
curl https://zksync-mainnet.infura.io/v3/YOUR-API-KEY \-X POST \-H "Content-Type: application/json" \-d '{"jsonrpc": "2.0", "id": 1, "method": "zks_getBridgeContracts", "params": []}' wscat -c wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY -x '{"jsonrpc": "2.0", "id": 1, "method": "zks_getBridgeContracts", "params": []}'
```

Response

- JSON

```
{ "jsonrpc": "2.0", "result": { "l1Erc20DefaultBridge": "0x57891966931eb4bb6fb81430e6ce0a03aabde063", "l2Erc20DefaultBridge": "0x11f943b2c77b743ab90f4a0ae7d5a4e7fca3e102" }, "id": 1 }
```

Last updated on Nov 5, 2024 [Previous zks_getBlockDetails](#) [Next zks_getBytecodeByHash](#)