eth blockNumber

Returns the current latest block number.

Parameters

None

Returns

A hexadecimal of an integer representing the current block number the client is on.

Example

ReplaceYOUR-API-KEY with an API key from yourInfura dashboard .

Request

- cURL
- WSS

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

Response

JSON

{ "jsonrpc" :

"2.0", "id":

1, "result":

"0x65a8db" } Convert hexadecimal to integer On macOS, you can useprintf "%d\n" 0x65a8db to convert the above hexadecimal number into an integer number.

Last updatedonApr 19, 2024 Previous eth_accounts Next eth_call