# eth getBlockTransactionCountByHash

Returns the number of transactions in the block with the given block hash.

### **Parameters**

block hash: [Required ] A string representing the hash (32 bytes) of a block.

### Returns

block transaction count: A hexadecimal equivalent of the integer representing the number of transactions in the block.

## **Example**

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

### Request

- cURL
- WSS

 $\label{lem:curl https://optimism-mainnet.infura.io/v3/YOUR-API-KEY \ -X POST \ -H "Content-Type: application/json" \ -d '{"jsonrpc":"2.0","method":"eth_getBlockTransactionCountByHash","params": ["0xb3b20624f8f0f86eb50dd04688409e5cea4bd02d700bf6e79e9384d47d6a5a35"],"id":1}' wscat -c wss://optimism-mainnet.infura.io/ws/v3/YOUR-API-KEY -x '{"jsonrpc":"2.0","method":"eth_getBlockTransactionCountByHash","params": ["0xb3b20624f8f0f86eb50dd04688409e5cea4bd02d700bf6e79e9384d47d6a5a35"],"id":1}'$ 

#### Response

JSON

{ "jsonrpc": "2.0", "id": 1, "result": "0x50" }

Last updatedonApr 19, 2024 Previous eth getBlockByNumber Next eth getBlockTransactionCountByNumber