# eth\_getTransactionCount

Returns the number of transactions sent from an address.

## **Parameters**

- · address
- · : [Required
- ] A string representing the address (20 bytes).
- block parameter
- : [Required
- ] A hexadecimal block number, or one of the string tagslatest
- earlies
- ,pending
- ,safe
- · , orfinalized
- · . See thedefault block parameter

•

## Returns

transaction count: A hexadecimal equivalent of the integer representing the number of transactions sent from the given address.

## **Example**

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

### Request

- cURL
- WSS

```
curl https://mainnet.infura.io/v3/YOUR-API-KEY\-X POST\-H "Content-Type: application/json"\-d '{"jsonrpc":"2.0","method":"eth_getTransactionCount","params": ["0xc94770007dda54cF92009BFF0dE90c06F603a09f","0x5bad55"],"id":1}' wscat -c wss://mainnet.infura.io/ws/v3/YOUR-API-KEY-x '{"jsonrpc":"2.0","method":"eth_getTransactionCount","params": ["0xc94770007dda54cF92009BFF0dE90c06F603a09f","0x5bad55"],"id":1}'
```

## Response

JSON

```
{ "jsonrpc": "2.0", "id": 1, "result": "0x1a" }
```

Last updatedonApr 19, 2024 Previous eth\_getTransactionByHash Next eth\_getTransactionReceipt