eth_sendRawTransaction

Submits a pre-signed transaction for broadcast to the Ethereum network.

Parameters

transaction data : [Required] The signed transaction data.

Returns

transaction hash: 32 bytes. The transaction hash, or the zero hash if the transaction is not yet available. Useth getTransactionReceipt to get the contract address, after the transaction was mined, when you created a contract.

Example

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

Request

cURL

 $curl \ https://celo-alfajores.infura.io/v3/YOUR-API-KEY \ -X \ POST \ -H \ "Content-Type: application/json" \ -d \ '{"jsonrpc":"2.0","method":"eth_sendRawTransaction","params": \ "Cvxf869018203e882520894f17f52151ebef6c7334fad080c5704d77216b732881bc16d674ec80000801ba02da1c48b670996dcb1f447ef9ef00b33033c48a4fe938f420bec3e56bfd24071a062e0aa78a81bf0; \ Total Content \ -- Total \$

Response

• JSON

{ "id": 1, "jsonrpc": "2.0", "result": "0xe670ec64341771606e55d6b4ca35a1a6b75ee3d5145a99d05921026d1527331" }

Error response

On Mainnet and Goerli, if this call causes the EVM to execute aREVERT operation, an error response of the following form is returned, with the revert reason pre-decoded as a string:

 $Last\ updated on Apr\ 19,\ 2024\ \underline{Previous\ eth_maxPriorityFeePerGas}\ \underline{Next\ eth_sendTransaction}$