eth_getCode

Returns the compiled byte code of a smart contract, if any, at a given address.

Parameters

- · address
- : [Required
-] A string representing the address (20 bytes) of the smart contract, from which the compiled byte code will be obtained.
- · block number
- · :[Required
-] A hexadecimal block number, or one of the string tagslatest
- · ,earliest
- ,pending
- ,safe
- , orfinalized
- . See the default block parameter

• .

Returns

The compiled byte code of the smart contract at the given address.

Example

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

Request

cURL

 $\label{lem:curl https://blast-mainnet.infura.io/v3/YOUR-API-KEY $$\ 'S POST -H "Content-Type: application/json" -d '{"jsonrpc":"2.0","method":"eth_getCode","params": ["0x06012c8cf97bead5deae237070f9587f8e7a266d", "0x65a8db"],"id":1}'$

Response

JSON

```
{ "jsonrpc": "2.0", "id": 1, "result": "0x60606040..." }
```

Last updatedonApr 19, 2024 Previous eth_getBlockTransactionCountByNumber Next eth_getLogs