eth_getProof

Returns the account and storage values, including the Merkle proof, of the specified account.

Parameters

- address
- : A string representing the address (20 bytes) to check for balance.
- storageKeys
- : An array of 32-byte storage keys to be proofed and included.
- blockParameter
- · : A hexadecimal block number, or one of the string tagslatest
- ,earliest
- ,pending
- ,safe
- , orfinalized
- . See thedefault block parameter
- •

Returns

- balance
- · : Hexadecimal of the current balance in wei.
- codeHash
- The 32-byte hash of the code of the account.
- nonce
- : The nonce of the account.
- storageHash
- : 32 bytes. The SHA3 of the StorageRoot. All storage will deliver a Merkle proof starting with thisrootHash
- .
- accountProof
- : An array of RLP-serialized MerkleTree-Nodes, starting with the stateRoot-Node, following the path of the SHA3 (address) as key.
- storageProof
- : An array of storage-entries as requested. Each entry is an object with these properties:* key
 - : The requested storage key.
 - value
- o valu
 - : The storage value.
 - proof
 - : An array of RLP-serialized MerkleTree-Nodes, starting with the storageHash-Node, following the path of the SHA3 (key) as path.

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_getProof","id": 1,"params": ["0x7F0d15C7FAae65896648C8273B6d7E43f58Fa842", ["0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421"], "latest"]}'

Response

• JSON

```
 \begin{tabular}{ll} & \begin{tabular}{ll}
```

```
"0xc5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470", "nonce": "0x0", "storageHash": "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421", "storageProof": [ { "key": "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421", "proof": [], "value": "0x0" } ] } } }
```

Last updatedonApr 19, 2024 Previous eth getLogs Next eth getStorageAt