eth_getStorageAt

Returns the value from a storage position at a given address.

info Currently, the Binance Smart Chain service supports only near head requests (the latest 128 blocks). Archive requests are not available at this time.

Parameters

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

Returns

storage value: A hexadecimal equivalent of the integer indicating the value of the storage position at the provided address.

Example

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

Request

- cURL
- WSS

curl https://bsc-mainnet.infura.io/v3/YOUR-API-KEY \ -X POST \ -H "Content-Type: application/json" \ -d '{"jsonrpc": "2.0", "method": "eth_getStorageAt", "params": ["0x295a70b2de5e3953354a6a8344e616ed314d7251",

"0x6661e9d6d8b923d5bbaab1b96e1dd51ff6ea2a93520fdc9eb75d059238b8c5e9", "0x65a8db"], "id":1}' wscat -c wss://bsc-mainnet.infura.io/ws/v3/YOUR-API-KEY -x '{"jsonrpc": "2.0", "method": "eth_getStorageAt", "params": ["0x295a70b2de5e3953354a6a8344e616ed314d7251",

"0x6661e9d6d8b923d5bbaab1b96e1dd51ff6ea2a93520fdc9eb75d059238b8c5e9", "0x65a8db"], "id":1}'

Response

JSON

Additional notes

Calculating the correct position depends on the storage to retrieve. Consider the following contract deployed at0x295a70b2de5e3953354a6a8344e616ed314d7251 by address0x391694e7e0b0cce554cb130d723a9d27458f9298,

contract

Storage

```
{ uint pos0; mapping (address
```

=>

uint) pos1;

```
function
Storage ()
\{ pos0 =
1234; pos1 [msg.sender]
5678; } Retrieving the value of pos0 is straight forward:
curl https://mainnet.infura.io/v3/YOUR-API-KEY \ -X POST \ -H "Content-Type: application/json" \ -d '{"jsonrpc":"2.0",
"method": "eth_getStorageAt", "params": ["0x295a70b2de5e3953354a6a8344e616ed314d7251", "0x0", "0x65a8db"], "id":
Retrieving an element of the map is harder. The position of an element in the map is calculated with:
keccak (LeftPad32 (key,
0),
LeftPad32 (map position,
0) This means to retrieve the storage onpos1["0x391694e7e0b0cce554cb130d723a9d27458f9298"] we need to calculate
the position with:
keccak (decodeHex ("000000000000000000000000391694e7e0b0cce554cb130d723a9d27458f9298"
with the web3 library can be used to make the calculation:
var key =
"0000000000000000000000000391694e7e0b0cce554cb130d723a9d27458f9298"
web3 . sha3 (key,
{ "encoding" :
"hex" } ) "0x6661e9d6d8b923d5bbaab1b96e1dd51ff6ea2a93520fdc9eb75d059238b8c5e9" Now to fetch the storage:
curl https://mainnet.infura.io/v3/YOUR-PROJECT-ID \ -X POST \ -H "Content-Type: application/json" \ -d '{"jsonrpc":"2.0",
"method": "eth_getStorageAt", "params": ["0x295a70b2de5e3953354a6a8344e616ed314d7251",
"0x6661e9d6d8b923d5bbaab1b96e1dd51ff6ea2a93520fdc9eb75d059238b8c5e9", "0x65a8db"], "id": 1}' { "jsonrpc": "2.0",
```

Last updatedonNov 5, 2024 Previous eth_getProof Next eth_getTransactionByBlockHashAndIndex