

bor_getCurrentValidators

Returns the current list of validators. The [Bor documentation](#) contains more information about Polygon Bor architecture and how validators participate in the consensus process.

For Growth and Custom service plans This JSON-RPC method allows a request to be forwarded to a partner service provider if Infura should experience a service issue or outage. See [Failover protection](#) and [Enable API request forwarding](#) for complete details.

If you would like failover protection but don't qualify under your current plan, then either self-upgrade to the Growth plan or contact a sales representative to upgrade to a Custom plan.

Parameters

None

Returns

Array of validator objects with the following fields:

- ID
- : validator ID
- accum
- : the validator's proposer priority
- power
- : the validator's voting power
- signer
- : validator address

Example

Request

- cURL
- WSS

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

Response

```
{ "jsonrpc": "2.0", "id": 1, "result": [ { "ID": 0, "accum": 14, "power": 1, "signer": "0x055bd801ca712b4ddf67db8bc23fb6c8510d52b9" }, { "ID": 0, "accum": 0, "power": 4, "signer": "0x1ca971963bdb4ba2bf337c90660674acff5beb3f" }, { "ID": 0, "accum": -15, "power": 1, "signer": "0x26c80cc193b27d73d2c40943acec77f4da2c5bd8" }, ... ] }
```

Last updated on Apr 19, 2024 [Previous bor_getCurrentProposer](#) [Next bor_getRootHash](#)