Enable API request forwarding

For Arbitrum JSON-RPC methods, you can request failover protection by adding the failover header to your API request using CURL ,Web3.js ,Ethers.js , or any other language of your choice.

For more information about this feature, including our partner and their privacy information, se Failover protection.

info Arbitrum failover support is available on Mainnet only.

Request

In the code tabs, theeth_blockNumber method is used as an example.

- cURL
- Web3.js
- · Ethers.js

```
curl https://arbitrum-mainnet.infura.io/v3/YOUR-API-KEY \ -X POST \ -H "Enable-Failover: true" \ -d
'{"jsonrpc":"2.0","method":"eth_blockNumber","params": [],"id":1}' const
Web3
require ('web3'); const https =
require ('https');
const options =
{ headers :
{ "Enable-Failover" :
"true", }, };
const provider =
new
https . Agent ( options ) ;
const web3 =
new
Web3 (new
Web3 . providers . HttpProvider ( 'https://arbitrum-mainnet.infura.io/v3/YOUR-API-KEY' ,
agent : provider } ) ) ;
web3 . eth . getBlockNumber ( ) . then ( console . log ) ; const ethers =
require ('ethers'); const fetch =
require ('node-fetch');
class
InfuraJsonRpcProvider
extends
ethers . providers . JsonRpcProvider
```

```
{ constructor ( network , apiKey )
{ super ( network , apiKey ) ; this . fetchFunc
async
(url, json, processFunc)
=>
{ const response =
await
fetch (url,
{ method :
'POST', body: json.body, headers:
{ 'Content-Type' :
'application/json', 'Enable-Failover':
'true' } } );
const text =
await response . text ( ) ; const fetchJsonResponse =
{ jsonrpc : json . jsonrpc , id : json . id , result :
JSON . parse ( text ) . result , error :
JSON . parse ( text ) . error };
return
processFunc ( fetchJsonResponse ) ; } ; } }
const provider =
new
InfuraJsonRpcProvider ('https://arbitrum-mainnet.infura.io/v3/YOUR-API-KEY');
provider . getBlockNumber ( ) . then ( ( blockNumber )
=>
{ console . log ( blockNumber ) ; } );
Last updatedonApr 19, 2024 Previous How to Next Get testnet ETH
```