Getting Axelar RPC

Axelar ipRPC

Lava now offers incentivized public RPC for Axelar. Developers can get free, public endpoints for all.

Mainnet

Service URL https://tm.axelar.lava.teriddermint-rpc / tendermint-rpc / websocket wss://tm.axelar.lava.build/websocket rest https://tm.axelar.lava.teriddermint-rpc / rest https://rest.axelar.lava.buildermint-rpc / rest <a href="https://rest.axelar.lava.buildermint-rpc / rest <a href="https://rest.axelar.lava.buildermint-rp

Testnet

Service URL https://tm.axelar-testnteindeembintkdpc tendermint-rpc / websocket wss://tm.axelar-testnet.lava.build/websocket rest https://rest.axelar-testnet.lava.build grpc grpc.axelar-testnet.lava.build:443

Gateway

To learn more about using the Lava Gateway visit the Getting Started guide

SDK

Input

BackEnd

```
    FrontEnd
    // Install lavaSDK with the following command: // npm i @lavanet/lava-sdk const
```

```
{
LavaSDK
}
=
require ("@lavanet/lava-sdk")
async
function
useAxelarMainnet ()
{
const
AxelarMainnet
=
await
LavaSDK . create ( { privateKey : process . env . PRIVATE_KEY ,
//hide your private key in an environmental variable chainlds :
'AXELAR' , rpcInterface :
'rest' , } );
```

```
AxelarBlockResponse
await
AxelarMainnet . sendRelay ( { method :
"GET", url:
"/node_info", });
console . log ( AxelarBlockResponse ) ; }
(async
()
=>
{ await
useAxelarMainnet (); })(); // Install lavaSDK with the following command: // npm i @lavanet/lava-sdk const
LavaSDK
}
require ( "@lavanet/lava-sdk" )
async
function
useAxelarMainnet ()
{
const
AxelarMainnet
await
LavaSDK . create ( { badge :
{ badgeServerAddress :
"https://badges.lavanet.xyz",
// Or your own Badge-Server URL projectId :
"enter_your_project_id_here" } , chainIds :
'AXELAR', rpcInterface:
"rest", });
const
AxelarBlockResponse
```

const

await

```
AxelarMainnet . sendRelay ( { method : 
"GET" , url : 
"/node_info" , } ) ;

console . log ( AxelarBlockResponse ) ; }

( async ( ) 
=> 
{ await 
useAxelarMainnet ( ) ; } ) ( ) ;
```

Output

To learn more about our SDK visit the <u>Getting Started guide</u> <u>Edit this page</u> <u>Previous Axelar x Lava Next Running an Axelar RPC Node</u>