## **Getting Ethereum RPC**

## **Gateway**

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

## SDK

## Input

LavaSDK

}

```
    BackEnd
```

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

```
require ( "@lavanet/lava-sdk" )
async
function
useEthereumMainnet()
const ethereumMainnet =
await
LavaSDK . create ( { privateKey : process . env . PRIVATE_KEY ,
//hide your private key in an environmental variable chainlds :
'ETH1', });
const ethereumBlockResponse =
await ethereumMainnet . sendRelay ( { method :
"eth_blockNumber", params:
[],});
console . log ( ethereumBlockResponse ) ; }
(async
()
=>
useEthereumMainnet();})();// Install lavaSDK with the following command:// npm i @lavanet/lava-sdk const
```

```
require ( "@lavanet/lava-sdk" )
async
function
useEthereumMainnet ()
{
const ethereumMainnet =
await
LavaSDK . create ( { badge :
{ badgeServerAddress :
"https://badges.lavanet.xyz",
// Or your own Badge-Server URL projectId :
"enter_your_project_id_here" } , chainIds :
'ETH1', });
const ethereumBlockResponse =
await ethereumMainnet . sendRelay ( { method :
"eth_blockNumber", params:
[],});
console . log ( ethereumBlockResponse ) ; }
(async
()
=>
{ await
useEthereumMainnet ();})() <u>Edit this page Previous Ethereum x Lava Next Running an Ethereum RPC Node</u>
```