Using LavaSDK

The Backend

The Solution: Lava simplifies multi-chain backend development with free<u>subscriptions</u> on all projects through our gateway. Lava allows any user to sign up to the gateway. A default subscription is provided courtesy of Lava and requires no additional configurations. This subscription is rate-limited but should be substantial enough for many use cases.

Get Started: You can get started right from the Lava Gateway! We recognize that a hosted solution for project/subscription management is not ideal for all users and some may want more granular control of subscriptions or limits. Users who are interested in self-custodial project management should learn more aboutsubscriptions.

→ Recommended Flow

Although you can subscribe your private key from the commandline, the easiest way to get started is through Lava's Gateway.

1. Sign up to the Gateway.

Register now

- 2. if you haven't already!
- 3. Create a Project and Select your APIs!
- 4. Go to Settings -> Project Keys
- 5. ClickAdd New Key
- 6. and decide whether you want to Generate a new Key
- 7. orAdd a public Key
- 8. Give a moment for your key to sync!
- 9. Install the SDK into your project ->npm install @lavanet-lava-sdk
- 10. Select any of your API accesses (LavaSDK ->Use in BackEnd
- 11.) & copy & paste your code snippet into your code.

Manual Key Creation

A private-key, public-key pair can also be generated using ou<u>tavad</u> binary. The<u>installation guide</u> can be very helpful for users looking to uselavad .For more information on how to create a lava address consult the<u>existing documentation</u>.

If you already havelavad installed - you can easily generate a lava address by entering the following command:lavad keys add

If you have an address that exists and no longer remember its private key, you can always uselavad keys export-unarmored-hex --unsafe to see your privatekey printed as a string. Do not share the output with anyone!

Your private-key, public-key pair can be used for backend development provided you have a subscription! Edit this page Previous Getting Started \(\neq \) Next Frontend Use