title: TypeScript SDK description: An overview of the TypeScript SDK (suave-viem)

import Tabs from '@theme/Tabs'; import TabItem from '@theme/TabItem';

:::info

SUAVE-Viem is a fork of viem that will eventually be upstreamed but is currently still in a dynamic state.

Sending Confidential Compute Requests works slightly differently, but most other functionality is similar to interacting with any other EVM chain from viem.

...

This page describes how to work with the SUAVE-viem TypeScript SDK. The SDK simplifies interaction with the SUAVE Chain and provides easy-to-use functions to send transactions and query data. Below, you'll find steps on how to instantiate the library, symlink, and perform some basic actions.

Installation

The @flashbots/suave-viem package is available on NPM, and can be installed with any NPM-based package manager, such asnpm, yarn, or bun.

:::warning

Alpha Release Version

Note: you must use the following reference when importing, or else your project won't import the required types. This is a temporary measure while we fix the tests that are failing in CI, which prevents a full release.

@flashbots/suave-viem@main

:::

bash npm i @flashbots/suave-viem@main bash yarn add @flashbots/suave-viem@main bash bun add @flashbots/suave-viem@main

Instantiation

:::info

The rest of this guide assumes you have SUAVE running locally.

:::

First, you need to import necessary modules and instantiate the client. In yourindex.ts file, you can copy and paste the following:

""typescript import {http} from '@flashbots/suave-viem'; import {getSuaveProvider} from '@flashbots/suave-viem/chains/utils';

// connect to your local SUAVE node const SUAVE_RPC_URL = 'http://localhost:8545'; const suaveProvider = getSuaveProvider(http(SUAVE_RPC_URL)); ```

Wallet Creation

To interact with the SUAVE network, we'll first need a wallet. When running SUAVE locally, there is an account which is set up with funds for you by default. Paste the following the following block to instantiate it in viem:

```typescript // plus other imports from above import {Hex} from '@flashbots/suave-viem'; import {getSuaveWallet} from '@flashbots/suave-viem/chains/utils';

const DEFAULT\_PRIVATE\_KEY: Hex = '0x91ab9a7e53c220e6210460b65a7a3bb2ca181412a8a7b43ff336b3df1737ce12';

 $const\ default Wallet = get Suave Wallet (\{\ transport: \ http(SUAVE\_RPC\_URL),\ private Key: \ DEFAULT\_PRIVATE\_KEY,\ \});$ 

console.log('Wallet Address:', defaultWallet.account.address); ```

You can now run this file:

bash bun run index.ts

And you should see the following printed to your terminal:

bash Wallet Address: 0xBE69d72ca5f88aCba033a063dF5DBe43a4148De0

## **Watching Pending Transactions**

You can watch for pending transactions and log their details using the following example:

typescript // Watch for pending transactions suaveProvider.watchPendingTransactions({ async onTransactions) { for (const hash of transactions) { try { const receipt = await suaveProvider.getTransactionReceipt({hash}); console.log(Transaction Receipt:', receipt); } catch (error) { c

## Send a Confidential Compute Request

Let's walk through how to set up and send a Confidential Compute Request:

## 1. Get Current Gas Price

First, instantiate a new wallet of your own, and fetch the current gas price from the network.

""typescript const PRIVATE KEY: Hex = "; const gasPrice = await publicClients.suaveLocal.getGasPrice();

const wallet = getSuaveWallet({ transport: http(SUAVE\_RPC\_URL), privateKey: DEFAULT\_PRIVATE\_KEY, }); ```

## 2. Prepare the Fund Transaction

Create a transaction object to fund your new wallet with the required amount.

 $\hbox{```typescript import {\it TransactionRequestSuave} from \verb'@flashbots/suave-viem/chains/suave/types'; // \dots }$ 

const fundTx: TransactionRequestSuave = { type: '0x0', value: 100000000000001n, gasPrice: gasPrice + 100000000n, chainId: suaveRigil.id, to: wallet.account.address, gas: 21000n, }; ```

## 3. Send the Fund Transaction and wait for confirmation

Send the transaction to fund the wallet.

 $typescript\ const\ fund = await\ defaultWallet.sendTransaction(fundTx); console.log('sent\ fund\ tx',\ fund); console.log('sent\ fund\ tx',\ fund\ tx',\ fund); console.log('sent\ fund\ tx',\ fund\ tx',\$ 

Use a while loop to periodically check if the transaction has been confirmed

typescript while (true) { const fundReceipt = await suaveProvider.getTransactionReceipt({ hash: fund, }); if (fundReceipt) { console.log(fund tx landed', fundReceipt); break; } await sleep(4000); }

If you once again run bun run index.ts, you should see something like the following logged to your terminal:

 Now, let's set up a CCR with the appropriate parameters.

```typescript import { TransactionRequestSuave, SuaveTxRequestTypes, } from '@flashbots/suave-viem/chains/utils'; // ...

// Data payload for the transaction };

:::info

confidentialInputs is a field to store information that should be kept private during computation, and the data field is the typical calldata required to interact with a dapp.

If you prefer TypeScript, you can see how to craft your own CCRs in the examples directory of suave-viem.

5. Send the Confidential Compute Request

Finally, send the CCR to the network.

typescript const res = await wallet.sendTransaction(ccr); console.log(`sent ccr! tx hash: \${res}');

You should see the transaction hash logged to your terminal, like this:

bash sent ccr! tx hash: 0xad488fd0a2b428bfa30c7ef8f8ce12e2f7f2554643ad1ca94d15ab11ad5dd9dd

Fetching Blockchain Data

To fetch the latest block or transaction receipt, you can use the following functions:

```typescript async function fetchBlockchainData() { // Get the number of the latest block const latestBlockNumber = await suaveProvider.getBlockNumber();

console.log('Block number: ', latestBlockNumber);

// Fetch the latest block const latestBlock = await suaveProvider.getBlock({ blockNumber: latestBlockNumber, includeTransactions: false, });

console.log('Latest Block:', latestBlock); }

fetchBlockchainData(); ```