Using the SDK with the Namada interface

The Namada interface (opens in a new tab) is a web interface developed by the Anoma Foundation.

It allows you to easily create and manage your own decentralized identity, including integrating with the ledger application.

The interface implementation uses a combination of TypeScript and Rust in order to interact with the SDK.

Example

```
// Import Sdk & Query import { Query , Sdk } from
"@namada/shared"; // Import wasm initialization function import { init as initShared } from
"@namada/shared/src/init";
async
function
init () { await
initShared ();
const
sdk
new
Sdk ( RPC_URL_OF_NAM_NODE ); const
query
new
Query ( RPC_URL_OF_NAM_NODE );
// ... }
init ();
```

Documentation

To learn more, please read the documentation maintained nere (opens in a new tab)

Governance Using the Light SDK