Using JavaScript API to interact with NEAR

Quick Reference

- Installation
- · Interacting with the Wallet
- Accounts
- Contracts
- Utilities

What isnear-api-js

near-api-is is a complete library to interact with the NEAR blockchain. You can use it in the browser, or in Node.js runtime.

You'll typically first create a connection to NEAR with connect using a KeyStore. With the connection object you now can:

- Interact with the Wallet
- · in a browser.
- Instantiate anAccount
- · object to:* Send tokens
 - Deploy contracts

 - · Inspect, create or delete accounts
 - Manage keys for accounts.
- Instantiate aContract
- · object to call smart contract methods.

The library also contains someutility functions.

tip To quickly get started with integrating NEAR in a web browser, read oul Web Frontend integration article. info Note the difference betweennear-api-js and near-sdk-js:

The JavaScriptSDK is a library for developing smart contracts. It contains classes and functions you use to write your smart contract code.

The JavaScriptAPI is a complete library for all possible commands to interact with NEAR. It's a wrapper for the RPC endpoints, a library to interact with NEAR Wallet in the browser, and a tool for keys management.

Install

Includenear-api-js as a dependency in your package.

npm i --save near-api-js

Import

You can use the API library in the browser, or in Node.js runtime. Some features are available only in one of the environments. For example, the Wallet Connection is only for the browser, and there are different KeyStore providers for each environment.

- Browser
- Node

import

as nearAPI

from

"near-api-js"; const nearAPI =

require ("near-api-js");

Key Store

If you sign transactions, you need to create aKey Store . In the browser, the LocalStorage KeyStore will be used once you ask your user to Sign In with the Wallet.

- Using Browser
- · Using Credentials Directory
- · Using a File

NETWORK_ID

· Using a private key string

// creates keyStore using private key in local storage

```
const
{ keyStores }
= nearAPI ; const myKeyStore =
new
keyStores . BrowserLocalStorageKeyStore ( ) ;ClassBrowserLocalStorageKeyStore // creates a keyStore that searches for
keys in .near-credentials // requires credentials stored locally by using a NEAR-CLI command: near login //
https://docs.near.org/tools/cli#near-login
const
{ keyStores }
= nearAPI ; const homedir =
require ( "os" ) . homedir ( ) ; const
CREDENTIALS DIR
".near-credentials"; const credentialsPath =
require ("path"). join (homedir,
CREDENTIALS DIR); const myKeyStore =
new
keyStores . UnencryptedFileSystemKeyStore ( credentialsPath ) ;ClassUnencryptedFileSystemKeyStore // creates
keyStore from a provided file // you will need to pass the location of the .json key pair
const
KeyPair, keyStores }
require ( "near-api-js" ) ; const fs =
require ( "fs" ); const homedir =
require ( "os" ) . homedir ( ) ;
const
ACCOUNT ID
"near-example.testnet";
// NEAR account tied to the keyPair const
```

```
"testnet"; // path to your custom keyPair location (ex. function access key for example account) const
KEY PATH
"/.near-credentials/near-example-testnet/get token price.json";
const credentials =
JSON . parse (fs . readFileSync (homedir +
KEY_PATH ) ) ; const myKeyStore =
new
keyStores . InMemoryKeyStore (); myKeyStore . setKey ( NETWORK_ID , ACCOUNT_ID , KeyPair . fromString (
credentials . private_key ) ) ; ClassInMemoryKeyStore ClassKeyPair // creates keyStore from a private key string // you can
define your key here or use an environment variable
const
{ keyStores,
KeyPair
}
= nearAPI ; const myKeyStore =
new
keyStores . InMemoryKeyStore ( ) ; const
PRIVATE KEY
= "by8kdJoJHu7uUkKfoaLd2J2Dp1q1TigeWMG123pHdu9UREqPcshCM223kWadm"; // creates a public / private key pair
using the provided private key const keyPair =
KeyPair . fromString ( PRIVATE KEY ); // adds the keyPair you created to keyStore await myKeyStore . setKey ( "testnet" ,
"example-account.testnet", keyPair); ClassInMemoryKeyStore ClassKeyPair
Connecting to NEAR
The object returned fromconnect is your entry-point for all commands in the API. To sign a transaction you'll need <u>KeyStore</u>
to create a connection.

    TestNet

    MainNet

    LocalNet

const
{ connect }
= nearAPI;
const connectionConfig =
{ networkId :
"testnet", keyStore: myKeyStore,
```

// first create a key store nodeUrl :

"https://rpc.testnet.near.org", walletUrl:

"https://testnet.mynearwallet.com/", helperUrl:

"https://helper.testnet.near.org", explorerUrl:

```
"https://testnet.nearblocks.io", }; const nearConnection =
await
connect (connectionConfig); const
{ connect }
= nearAPI;
const connectionConfig =
{ networkId :
"mainnet", keyStore: myKeyStore,
// first create a key store nodeUrl :
"https://rpc.mainnet.near.org", walletUrl:
"https://wallet.mainnet.near.org", helperUrl:
"https://helper.mainnet.near.org", explorerUrl:
"https://nearblocks.io", }; const nearConnection =
await
connect (connectionConfig); const
{ connect }
= nearAPI; const connectionConfig =
{ networkId :
"local", nodeUrl:
"http://localhost:3030", walletUrl:
"http://localhost:4000/wallet", }; const nearConnection =
await
connect (connectionConfig); Moduleconnect Edit this page Last updatedonJan 31, 2024 bygagdiez Was this page helpful?
```

Previous Home Next Wallet