StarknetKit SDK

A beginner's guide to the StarknetKit SDK

Installation

To get started with integrating the starknetkit SDK in your dApp, you will need to install thestarknetkit package and its peer dependencies:
Copy npminstallstarknetkit
Imports
After installation, we get access to different methods, such asconnect ,disconnect , etc which we should import for use in our application:
Copy import{ connect,disconnect }from'starknetkit'
Establishing a connection
To establish a wallet connection, we need to call the connect method which was imported earlier like this:
Copy constconnection=awaitconnect();
Below is an example function that establishes a connection, then sets the connection , provider , and address states:
Copy constconnectWallet=async()=>{ constconnection=awaitconnect();
$if (connection \& connection. is Connected) \ \{ \ set Connection (connection) \ set Provider (connection. account) \ set Address (connection. selected Address) \ \} \ \}$
And to reconnect to a previously connected wallet on load:
Copy constconnection=awaitconnect({ modalMode:"neverAsk"})
Example:
Copy useEffect(()=>{
constconnectToStarknet=async()=>{
constconnection=awaitconnect({ modalMode:"neverAsk"})
<pre>if(connection&connection.isConnected) { setConnection(connection); setProvider(connection.account); setAddress(connection.selectedAddress); } };</pre>
connectToStarknet(); },[])

Connection Parameters Copy { alwaysShowDiscovery=true, modalMode={"canAsk","neverAsk"}, storeVersion=getStoreVersionFromBrowser(), modalTheme->"system"is thedefault|"dark"|"light" dappName->nameofdapp webWalletUrl=DEFAULT WEBWALLET URL, argentMobileOptions, connectors=[], } Please refer to the Argent Mobile Connector section to view available options for argent Mobile Options Disconnecting wallet To disconnect an existing connection, simply call the disconnect method from our imports, then set previously defined states toundefined: Copy awaitdisconnect(); Example: Copy constdisconnectWallet=async()=>{ awaitdisconnect(); setConnection(undefined); setProvider(undefined); setAddress("); } **Disconnection Params** Copy awaitdisconnect({ clearLastWallet:true}) Available methods 1. isConnected 2. · This method available after an attempt to establish a connection, can be used to confirm if an account was truly

- This method available after an attempt to establish a connection, can be used to confirm if an account was truly connected.
- 3. selectedAddress
- 4.
- This method can be called to get the wallet address of a connected account.
- 5. account
- 6.
- This method gives us access to the account object. It usesstarknet.js(opens in a new tab)
- 7. AccountInterface and extends the starknet.js Provider.

8.

For more detailed info on the different connectors, how to use StarknetKit with starknet-react and many more guides, please check out the official starknetkit docs.

Previous Starknet Next ArgentX

Last updated2 months ago