API reference

4.

Thestarknetkit package exposes two major methodsconnect and disconnect. (You could reference the Guides section to see how they are used).

The connect method further exposes other methods you could find useful in your dapps:

```
1. isConnected
  2.
         · This method available after an attempt to establish a connection, can be used to confirm if an account was truly
           connected.
  3.
Copy isConnected:true
  1. selectedAddress
  2.

    This method can be called to get the wallet address of a connected account.

  3.
Copy selectedAddress?: string
  1. account
        • This method gives us access to the account object. It usestarknet.js AccountInterface
  3. and extends the starknet.js Provider.
  4.
...
Copy account?: AccountInterface
  1. chainId
        • This method returns the connected network chain ID.
  3.
Copy chainId?: string
  1. provider
  2.
        • This method gives us access to the Provider object when called. It usestarknet is Provider Interface
  3. enabling you to interact with the network without signing transactions or messages.
  4.
...
Copy provider: ProviderInterface
  1. enable
  2.
         • This method can be used to create a connection to a specificget-starknet
  3. version.
```

...

Copy enable: (options?: { starknetVersion?:'v3' | 'v4' }) => Promise

...

Previous Web Wallet UX Next AA use cases

Last updated4 months ago