

# API reference

The `starknetkit` package exposes two major methods `connect` 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`
  2.
    - This method gives us access to the account object. It uses [starknet.js AccountInterface](#)
  3. and extends the `starknet.js Provider`.
  - 4.
- ...

Copy `account?`: `AccountInterface`

...

1. `chainId`
  2.
    - 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 uses [starknet.js 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 specific `get-starknet`
3. `version`.
- 4.

...

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

...

[Previous Web Wallet UX Next AA use cases](#)

Last updated 4 months ago