

PnP Modal SDK - v5 to v6

General

web3auth.connected

is introduced

Manage session using web3auth.connected

instead of web3auth.provider

With V6, users can manage their session using web3auth.connected instead of web3auth.provider .

// With V6 if

```
( web3auth . connected )
```

```
{ setLoggedIn ( true ) ; }
```

provider

is now always available

In V5, we used to add a check for setting the provider only if the web3auth.provider was present. But now with V6 we always have a provider available even if the user is not logged in.

// With V5 if

```
( web3auth . provider )
```

```
{ setProvider ( web3auth . provider ) ; } // With V6 setProvider ( web3auth . provider ) ;
```

// before the connect() or connectTo(), provider is available.

rpcTarget

and chainId is now a mandatory parameter

Previously, the Web Modal SDK required chainConfig as a parameter which had rpcTarget & chainId as the optional parameter. But with V6, it's mandatory to add rpcTarget & chainId in the chainConfig object.

```
const web3auth =
```

```
new
```

```
Web3Auth ( { clientId , chainConfig :
```

```
{ chainNamespace :
```

```
CHAIN_NAMESPACES . EIP155 , chainId :
```

```
"0x1" , rpcTarget :
```

```
"https://rpc.ankr.com/eth" ,
```

```
// This is the public RPC we have added, please pass on your own custom endpoint while creating an app } ,  
web3AuthNetwork :
```

```
"sapphire_mainnet" , } ) ;
```

[Edit this page](#) [Previous v6 to v7](#) [Next v8 to v9](#)