

# Wallet auto-connect

## How to implement the wallet auto-connect

Web3 browser in 1inch Wallet injects JavaScript code/objects when opening a webpage.

So first it is necessary to find out if the provider has been injected:

```
export
```

```
function
```

```
isOneInchWalletProviderInjected ( ) : boolean { return
```

```
Boolean ( ethereum ?. isOneInchIOSWallet || ethereum ?. isOneInchAndroidWallet ) ; }
```

The next step is to retrieve the net/address, thus it would be classified as a connection.

```
// Retrieving accounts: eth_requestAccounts returns the current one, it gives an array containing single address const  
accounts =
```

```
await ethereum . request ( {
```

```
method :
```

```
'eth_requestAccounts'
```

```
} ) ; // returns id of the network in hex-format const currentChain =
```

```
await ethereum . request ( {
```

```
method :
```

```
'eth_chainId'
```

```
} ) ;
```

[Edit this page](#) [Previous](#) [Switching between networks](#) [Next](#) [Overview](#)