## Migrating to v2

This guide references the major changes between v1 and v2 to help those migrating an existing app.

Note: When upgrading toprotocol-kit v2, it's necessary to upgrade tosafe-core-sdk-types v3.

## MasterCopy to Singleton

To avoid confusion between terms used as synonyms, we aligned all our code to use the wordsingleton .

- RenameisL1SafeMasterCopy
- toisL1SafeSingleton

```
// old: SafeFactory .create ({ ethAdapter , isL1SafeMasterCopy :
true })
// new: SafeFactory .create ({ ethAdapter , isL1SafeSingleton :
true })
```

## Ethers v6

FromprotocolKit v2 ,EthersAdapter will only be compatible with ethers.js v6. If you still need to use v5, we recommend you keepprotocolKit v1 , but we encourage you to migrate to the latest version when you can.

## Protocol Kit createTransaction() accepts only transaction array

InprotocolKit v1, thecreateTransaction() method accepted either an object or an array as a parameter. To avoid confusion, we changed it to accept only an array. Here is a migration example:

```
// old: const
safeTransactionData
= { to:
", data:
", value:
", nonce:
", safeTxGas:
" } const
safeTransaction
protocolKit .createTransaction ({ safeTransactionData })
// new: const
safeTransactionData
= { to:
", data:
", value:
" } const
options
= { nonce :
", safeTxGas:
```

```
" } const
safeTransaction
=
protocolKit .createTransaction ({ transactions : [safeTransactionData] , options })
Migrating to V1 Onramp Kit
Was this page helpful?
```

Report issue