

Migrating to v2

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

API Kit constructor

It won't be necessary to specify `atxServiceUrl` in environments where Safe has a Transaction Service running. Providing the chain ID will be enough. If you want to use your custom service or the kit in a chain not supported by a Safe Transaction Service, you can add the `txServiceUrl` parameter.

// old: import SafeApiKit from

'@safe-global/api-kit'

const

apiKit

=

new

SafeApiKit ({ txServiceUrl :

'https://your-transaction-service-url' , ethAdapter })

// new: import SafeApiKit from

'@safe-global/api-kit'

const

chainId :

bigint

=

1 n const

apiKit

=

new

SafeApiKit ({ chainId })

// or set a custom Transaction Service const

apiKit

=

new

SafeApiKit ({ chainId , txServiceUrl :

'https://your-transaction-service-url' })

Use the route you prefer

API Kit v1 forced any custom service to be hosted under the `/api` route of the URL specified in `txServiceUrl`. This isn't the case anymore; you can specify any preferred route or subdomain.

Note that if you use a custom service running under `/api`, you will now need to migrate as follows:

// old: const

txServiceUrl

```

=
'https://your-transaction-service-domain/' const
apiKit
=
new
SafeApiKit ({ txServiceUrl , ethAdapter }) // new: const
chainId :
bigint
=
1 n const
txServiceUrl
=
'https://your-transaction-service-domain/api' const
apiKit
=
new
SafeApiKit ({ chainId , txServiceUrl })

```

MasterCopy to Singleton

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

- Rename type `MasterCopyResponse`
- to `SafeSingletonResponse`
- Rename method `getServiceMasterCopiesInfo()`
- to `getServiceSingletonsInfo()`

[Migrating to V1](#)

Was this page helpful?

[Report issue](#)