Protocol Kit

The <u>Protocol Kit(opens in a new tab)</u> enables developers to interact with the <u>Safe contracts(opens in a new tab)</u> using a TypeScript interface. This Kit can be used to create new Safe accounts, update the configuration of existing Safes, propose and execute transactions, among other features.

.mui-style-tn3bmg{box-sizing:border-box;margin:0;-webkit-flex-direction:row;-ms-flex-direction:row;flex-direction:row;margin-top:24px;}

@safe-global/protocol-kit

Quickstart

In this quickstart guide, you will create a 2 of 3 multi-sig Safe and propose and execute a transaction to send some ETH out of this Safe.

For a more detailed guide, including how to integrate withweb3.js and more Safe transaction configuration options, seeGuide: Integrating the Protocol Kit and API Kit(opens in a new tab) and Protocol Kit Reference(opens in a new tab).

Prerequisites

- 1. Node.js and npm(opens in a new tab)
- 2. Three externally-owned accounts with Testnet ETH in at least one account

Install dependencies

First, we need to install some dependencies fromsafe-core-sdk and theethers library.

To interact with Ethereum and other EVM blockchains in Node, we can either use: web3.js or ethers.js. In this tutorial, we will use the ethers.js library. To useweb3js, see<u>Instantiate an EthAdapter section in Guide: Integrating the Safe Core SDK(opens in a new tab)</u>.

The Protocol Kit is compatible only withethers.js v6. Make sure you specify this version when installing the SDK.

You can store your environment variables such as private keys in a.env file. To read easily from.env files, use the dotenv library.

yarn
add
ethers
@safe-global/protocol-kit \ @safe-global/api-kit \ @safe-global/safe-core-sdk-types \ dotenv
Create the.env file:
touch
.env

Put your signing account private keys into the env file you just created.

export OWNER 1 PRIVATE KEY = 'export OWNER 2 PRIVATE KEY = 'export OWNER 3 PRIVATE KEY = '

Create anindex.ts file that you will use to run the following code snippets.

touch

index.ts

Tip: Usets-node(opens in a new tab) to run a Typescript file in Node.js.

npx

ts-node

examples/protocol-kit/index.ts

Initialize Signers, Providers, and EthAdapter

The signers trigger transactions to the Ethereum blockchain or off-chain transactions. The provider connects to the Ethereum blockchain.

You can get a public RPC URL from Chainlist (opens in a new tab), however, public RPC URLs can be unreliable so you can also try a dedicated provider like Infura or Alchemy.

For this tutorial, we will be creating a Safe on the Sepolia Testnet.

import { ethers } from
'ethers' import {Â EthersAdapter } from
'@safe-global/protocol-kit' import dotenv from
'dotenv'
dotenv .config ()
// https://chainlist.org/?search=sepolia&testnets=true const

RPC URL

```
'https://eth-sepolia.public.blastapi.io' const
provider
new
ethers .JsonRpcProvider (RPC URL)
// Initialize signers const
owner1Signer
new
ethers .Wallet ( process . env . OWNER_1_PRIVATE_KEY ! , provider) const
owner2Signer
new
ethers .Wallet ( process . env . OWNER_2_PRIVATE_KEY ! , provider) const
owner3Signer
new
ethers .Wallet (process . env . OWNER 3 PRIVATE KEY!, provider)
const
ethAdapterOwner1
new
EthersAdapter ({ ethers , signerOrProvider : owner1Signer })
```

Initialize the API Kit

The <u>API Kit(opens in a new tab)</u> consumes the <u>Safe Transaction Service API(opens in a new tab</u>). To use this library, create a new instance of the Safe ApiKit class, imported from @safe-global/api-kit. In chains where Safe provides a Transaction

Service, it's enough to specify thechainId. You can specify your own service using the optionaltxServiceUrl parameter. You will be using Sepolia for this tutorial, however, you can also geservice URLs for different networks. import SafeApiKit from '@safe-global/api-kit' const apiKit new SafeApiKit ({ chainId : 1 n }) // or using a custom service const apiKit new SafeApiKit ({ chainId : 1 n, // set the correct chainId txServiceUrl : 'https://url-to-your-custom-service' }) Initialize the Protocol Kit Sepolia is a supported network so you don't need to specify the contract addresses, however, to see how to create a safe on a local or unsupported network, see<u>Instantiate an EthAdapter(opens in a new tab)</u>. Safe Factory is used to create Safes. While Safe class represents an instance of a specific Safe account. import { SafeFactory } from '@safe-global/protocol-kit' const safeFactory await SafeFactory .create ({ ethAdapter : ethAdapterOwner1 }) **Deploy a Safe** Calling thedeploySafe method will deploy the desired Safe and return a Protocol Kit initialized instance ready to be used. Check the API Reference (opens in a new tab) for more details on additional configuration parameters and callbacks. import { SafeAccountConfig } from '@safe-global/protocol-kit' const safeAccountConfig: SafeAccountConfig

= { owners : [await

```
owner1Signer .getAddress (), await
owner2Signer .getAddress (), await
owner3Signer .getAddress () ] , threshold :
2, // ... (Optional params) }
/ This Safe is tied to owner 1 because the factory was initialized with an adapter that had owner 1 as the signer const
protocolKitOwner1
await
safeFactory .deploySafe ({ safeAccountConfig })
const
safeAddress
await
protocolKitOwner1 .getAddress ()
console .log ( 'Your Safe has been deployed:' ) console .log (https://sepolia.etherscan.io/address/ { safeAddress } ) console .log (
https://app.safe.global/sep: { safeAddress } )
Send ETH to the Safe
You will send some ETH to this Safe.
const
safeAddress
protocolKit .getAddress ()
const
safeAmount
ethers .parseUnits ('0.01',
'ether') .toHexString ()
const
transactionParameters
= { to : safeAddress , value : safeAmount }
const
tx
await
owner1Signer .sendTransaction (transactionParameters)
console .log ( 'Fundraising.' ) console .log (Deposit Transaction: https://sepolia.etherscan.io/tx/ { tx .hash } )
```

Making a transaction from a Safe

The first signer will sign and propose a transaction to send 0.005 ETH out of the Safe. Then, the second signer will add their own proposal and execute the transaction since it meets the 2 of 3 thresholds.

At a high level, making a transaction from the Safe requires the following steps:

Overview

The high-level overview of a multi-sig transaction is PCE: Propose. Confirm. Execute.

- 1. First signer proposes a transaction
- 2.
- 1. Create transaction: define the amount, destination, and any additional data
- 3.
- 1. Perform an off-chain signature of the transaction before proposing
- 4.
- 1. Submit the transaction and signature to the Safe Transaction Service
- 5. Second signer confirms the transaction
- 6.
- 1. Get pending transactions from the Safe service
- 7.
- 1. Perform an off-chain signature of the transaction
- 8.
- 1. Submit the signature to the service
- 9. Anyone executes the transaction
- 10.
- 1. In this example, the first signer executes the transaction
- 11.
- 1. Anyone can get the pending transaction from the Safe service
- 12.
- 1. Account executing the transaction pays the gas fee

Create a transaction

For more details on what to include in a transaction se<u>Create a Transaction in the Safe Core SDK Guide(opens in a new tab)</u>.

```
tab) .

import { MetaTransactionData } from

'@safe-global/safe-core-sdk-types'

// Any address can be used. In this example you will use vitalik.eth const destination

=

'0xd8dA6BF26964aF9D7eEd9e03E53415D37aA96045' const amount

=
ethers .parseUnits ( '0.005' ,

'ether' ) .toString ()
```

safeTransactionData:

MetaTransactionData

= { to : destination , data :

'0x', value: amount } // Create a Safe transaction with the provided parameters const

safeTransaction

await

const

protocolKitOwner1 .createTransaction ({ transactions : [safeTransactionData] })

Propose the transaction

To propose a transaction to the Safe Transaction Service we need to call the propose Transaction method from the API Kit instance.

For a full list and description of the properties that propose Transaction accepts, see Propose the transaction to the service (opens in a new tab) in the Safe Core SDK guide.

// Deterministic hash based on transaction parameters const safeTxHash await protocolKitOwner1 .getTransactionHash (safeTransaction) // Sign transaction to verify that the transaction is coming from owner 1 const senderSignature await protocolKitOwner1 .signHash (safeTxHash) await apiKit .proposeTransaction ({ safeAddress , safeTransactionData : safeTransaction .data , safeTxHash , senderAddress : await owner1Signer .getAddress () , senderSignature : senderSignature .data , }) Get pending transactions Recall that you created theapiKit in Initialize the API Kit. const pendingTransactions

Confirm the transaction: Second confirmation

apiKit .getPendingTransactions (safeAddress).results

When owner 2 is connected to the application, the Protocol Kit should be initialized again with the existing Safe address the address of the owner 2 instead of the owner 1.

// Assumes that the first pending transaction is the transaction you want to confirm const transaction
= pendingTransactions[0] const safeTxHash

transaction .safeTxHash

await

```
const
ethAdapterOwner2
new
EthersAdapter ({ ethers , signerOrProvider : owner2Signer })
const
protocolKitOwner2
await
Safe .create ({ ethAdapter : ethAdapterOwner2 , safeAddress })
const
signature
await
protocolKitOwner2 .signHash (safeTxHash) const
response
await
apiKit .confirmTransaction (safeTxHash,
signature .data)
Execute the transaction
Anyone can execute the Safe transaction once it has the required number of signatures. In this example, owner 1 will
execute the transaction and pay for the gas fees.
const
safeTransaction
await
apiKit .getTransaction (safeTxHash) const
executeTxResponse
await
protocolKit .executeTransaction (safeTransaction) const
receipt
await
executeTxResponse . transactionResponse ?.wait ()
console .log ( 'Transaction executed:' ) console .log (https://sepolia.etherscan.io/tx/ { receipt .transactionHash } )
```

Confirm that the transaction was executed

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You know that the transaction was executed if the balance in your Safe changes.
const
afterBalance
=
await
protocolKit .getBalance ()
console .log (`The final balance of the Safe: { ethers .formatUnits (afterBalance ,
'ether')}ETH`)
node
index.js
Fundraising.
Initial
balance
of
Safe:
0.01
ETH Buying
a
car. The
final
balance
of
the
Safe:
0.005
ETH
Conclusion
In this quickstart, you learned how to create and deploy a Safe and to propose and then execute a transaction for the Safe.
SafeAuthPack Signatures