

# SafeAuth Kit SDK

[Safe](#) is a platform that makes it possible for anyone to own a digital account. It establishes universal and transparent standards for the storage of digital assets, data, and identity. With [SafeAuth Kit](#), you can easily create smart wallets that work seamlessly with [ERC-4337](#), using the user's EOA as the smart wallet's signer. This simplifies the process of incorporating [Account Abstraction](#) features into your application.

tip Check out our [example app](#) and [repository](#) for an end-to-end Web3Auth and SafeAuth Kit integration. What is an EOA? An

[EOA, or externally-owned account](#) is a type of Ethereum account that is controlled by a private key. EOAs can be created through Web3Auth, or by using external wallets such as MetaMask, Coinbase Wallet, Rainbow Wallet, etc.

On the other hand, there are contract accounts that are controlled by smart contract codes and do not have their own private key. Safe's smart wallet is a contract account that has

[enhanced capabilities, such as gas sponsorship and batched transactions.](#)

Since contract accounts do not have their own private key, they require a signer to initiate transaction flows and produce signatures. Signers are usually EOAs that authorize actions taken by the contract account via a signature.

In this integration, the user's EOA (from Web3Auth) serves as the signer for their smart wallet (from Safe). The smart wallet (Safe) holds all assets and submits all transactions to the network. However, the signer (Web3Auth) is responsible for producing signatures and "kicking off" transaction flows.

## Install SafeAuth Kit

To get started, install the [@safe-global/auth-kit](#) SDK from Safe.

```
npm i @safe-global/auth-kit
```

## Create a SafeAuthPack instance

To integrate SafeAuth into your application, start by creating an instance of the `SafeAuthPack` class from the [@safe-global/auth-kit](#) package. This instance will be the entry point for managing authentication and transactions.

```
import
{ SafeAuthPack , SafeAuthConfig , SafeAuthInitOptions }
from
"@safe-global/auth-kit" ;

const safeAuthInitOptions : SafeAuthInitOptions =
{ showWidgetButton :
false ,

// Set to true to show the SafeAuth widget button chainConfig :
{ blockExplorerUrl :
"https://sepolia.etherscan.io" ,

// The block explorer URL chainId :
"0xaa36a7" ,

// The chain ID displayName :
"Ethereum Sepolia" ,

// The chain name rpcTarget :
"https://rpc.ankr.com/eth_sepolia" ,

// The RPC target ticker :
"ETH" ,
```

```
// The chain ticker tickerName :
```

```
"Ethereum" ,
```

```
// The chain ticker name } , } ;
```

```
const safeAuthPack =
```

```
new
```

SafeAuthPack ( ) ; await safeAuthPack . init ( safeAuthInitOptions ) ; You should always call theinit() method afterward before interacting with the pack. The init method initializes the provided Web3Auth SDK and Safe services. It creates an embedded browser wallet within an iframe, establishing communication through the internally generated EIP-1193 provider.

## Sign in to an Ethereum account

### Sign In

To start the authentication process, simply call thesignIn() method. This method is usually triggered when a user clicks on aSign In button on your web application. Once the user has successfully signed in, a new Ethereum Wallet will be created. This wallet will be utilized for all future logins and can be shared across different applications .

```
const safeAuthSignInResponse =
```

```
await safeAuthPack . signIn ( ) ; The returned safeAuthSignInResponse contains the user's Ethereum address and associated Safe addresses.
```

This method retrieves Safe addresses owned by the EOA, but does not create a Safe. AuthKitSignInData { eoa :

```
string
```

```
// The safe signer safes ? :
```

```
string [ ]
```

```
// The list of associated Safe addresses in the chain }
```

### Create Safe

Creation of a Safe is done by using the SafeFactory from the[Protocol Kit](#) . The Protocol Kit is a library that provides a set of tools to interact with the Safe smart contract. To create a Safe, use the following code:

```
import
```

```
{ ethers , BrowserProvider , Eip1193Provider }
```

```
from
```

```
"ethers" ; import
```

```
{ EthersAdapter , SafeFactory }
```

```
from
```

```
"@safe-global/protocol-kit" ;
```

```
const provider =
```

```
new
```

```
BrowserProvider ( safeAuthPack ?. getProvider ( )
```

```
as Eip1193Provider ) ; const signer =
```

```
await provider . getSigner ( ) ; const ethAdapter =
```

```
new
```

```
EthersAdapter ( { ethers , signerOrProvider : signer , }
```

```
as
```

```

any ) ;

const safeFactory =

await SafeFactory . create ( { ethAdapter } ) ; const safe =

await safeFactory . deploySafe ( { safeAccountConfig :

{ threshold :

1 , owners :

[ safeAuthSignInResponse ?. eoa as

string ]

} , } ) ; console . log ( "SAFE Created!" ,

await safe . getAddress ( ) ) ;

```

## Provider[â](#)

After authentication, use `getProvider()` to obtain the Ethereum provider instance, compatible with EIP-1193 .

```
safeAuthPack . getProvider ( ) ;
```

## Sign Out[â](#)

To sign out the user, use the `signOut()` method.

```
await safeAuthPack . signOut ( ) ;
```

## Signing and executing transactions[â](#)

Combine SafeAuth Kit with the Protocol Kit to connect to a Safe and perform transactions.

```

import

{ ethers , BrowserProvider , Eip1193Provider }

from

"ethers" ; import

{ EthersAdapter }

from

"@safe-global/protocol-kit" ;

const provider =

new

BrowserProvider ( safeAuthPack ?. getProvider ( )

as Eip1193Provider ) ; const signer =

await provider . getSigner ( ) ;

// Create the Safe EthersAdapter const ethAdapter =

new

EthersAdapter ( { ethers , signerOrProvider : signer || provider , } ) ;

const safeAddress = safeAuthSignInResponse ?. safes ?. [ 0 ]

||

"0x" ;

```

```
// Instantiate the protocolKit const protocolKit =
await Safe . create ( { ethAdapter , safeAddress , } ) ;

// Create a Safe transaction with the provided parameters const safeTransactionData : MetaTransactionData =
{ to : ethers . getAddress ( safeAuthSignInResponse ?. eoa ||
"0x" ) , data :
"0x" , value : ethers . parseUnits ( "0.0001" ,
"ether" ) . toString ( ) , } ;

const safeTransaction =
await protocolKit . createTransaction ( { safeTransactionData , } ) ;

// Sign transaction const tx =
await protocolKit . signTransaction ( safeTransaction ) ;

// Execute the transaction const txResult =
await protocolKit . executeTransaction ( tx ) ;
```

## Sign messages using theSafeAuthPack

[â](#)

Sign messages or transactions using your preferred web3 library.

- web3.js
- ethers.js

```
// Using web3 const web3 =
new
Web3 ( safeAuthPack . getProvider ( ) ) ;

const message =
"Safe meets Web3Auth" ; const address = safeAuthSignInResponse ?. eoa ||
"0x" ; await web3 . eth . personal . sign ( message , address ) ; await web3 . eth . signTransaction ( tx ) ; await web3 . eth .
sendTransaction ( tx ) ; // Using ethers const provider =
new
BrowserProvider ( safeAuthPack ?. getProvider ( )
as Eip1193Provider ) ; const signer =
await provider . getSigner ( ) ;

await signer . signMessage ( message ) ;

await signer . signTransaction ( tx ) ; await signer . sendTransaction ( tx ) ; The integration makes use of Web3Auth Wallet
Services to offer users a secure and hassle-free authentication experience. Edit this page Previous Common Provider Next
Web3Auth MPC Core Kit Web SDK
```