# **AuthKitBasePack**

To be used as part of the Auth Kit, new packs need to extend the Auth Kit Base Pack class. This abstract class provides a common interface that subclasses must implement. It provides the specific Safe common functionality that any custom implementation can take leverage.

## Install dependencies

To use the Auth Kit Base Pack, you need to install the @safe-global/auth-kit package.

yarn

add

@safe-global/auth-kit

## Reference

This class is used to create new packs. Any new pack should extend this class and implement the abstract methods. Extending from theAuthKitBasePack class will give the subclass access to the common Safe features like retrieving the associated Safes for a given Ethereum address.

class

MyPack

extends

AuthKitBasePack { // Implementation of the abstract methods }

# Abstract methods and properties that any pack must implement

These methods and properties are the common interface for all the Auth packs. Check each pack's documentation for more details.

### isAuthenticated(): boolean

Any pack extending the AuthKitBasePack class must implement theis Authenticated() getter. This method returns aboolean indicating whether the user is authenticated.

## init(options?): Promise

Provides the initialization options for the required packages, classes and properties.

### signIn(): Promise

Provides a mechanism to connect to the provider services and returns an Ethereum address that will be used as a signer along with the associated Safe addresses.

### signOut(): Promise

Disconnects the provider services and cleans up any data related to the current user.

### getProvider(): AuthKitEthereumProvider | null

Returns a Web3 provider that can be used to interact with the blockchain (web3.js orethers.js for example).

### qetUserInfo(): userInfo

Returns the user information as a JSON object.

### subscribe(event, handler)

Provides a way to subscribe to events

## unsubscribe(event, handler)

Provides a way to unsubscribe from an event.

# **SpecificAuthKitBasePack**

#### methods

These methods provide the functionality associated with Safe so they can be used in the implementation of the packs.

## getSafes(txServiceUrl?): Promise

Returns the list of Safes associated with the signer address by internally calling thegetAddress() method.

#### **Parameters**

- txServiceUrl
- (optional): The Safe Transaction Service URL to retrieve the Safes associated with the owner (signer).

#### Returns

- safes[]
- : The list of Safes associated with the owner (signer).

## getAddress(): Promise

Returns the Ethereum address extracted from the provider retrieved bygetProvider(). This returns a Safe owner (signer).

#### Returns

- address
- : The Ethereum address extracted from the provider.

## getChainId(): Promise

Returns the chain ID of the connected network.

### Returns

- chainle
- : The chain ID extracted from the provider.

## Reference SafeAuthPack

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