# Private Keys Module - tKey iOS SDK

The PrivateKeysModule module provides an interface for setting, getting and managing private keys for a ThresholdKey object.

To use the PrivateKeysModule in your Swift project, you will need to import the module as follows:

import tkey\_pkg PrivateKeysModule is a class that provides the following methods:

Function Description Arguments Async return set\_private\_key Set private key to corresponding tKey threshold\_key: ThresholdKey, key: String?, format: String Yes Bool get\_private\_keys Get Private Keys threshold\_key: ThresholdKey No [[String:String]] get\_private\_key accounts Get\_private Key accounts threshold key: ThresholdKey No [String]]

### set private key()

â

set\_private\_key(threshold\_key: ThresholdKey, key: String?, format: String) async throws -> Bool Sets a private key for a ThresholdKey object.

#### **Parametersâ**

Parameters Type Description threshold\_key ThresholdKey A ThresholdKey object. key String? A private key in hexencoded/mnemonic string format format String A string representing the format of the private key. Returns

• Bool: A boolean indicating whether the operation succeeded or not.

### get\_private\_keys()

â

get\_private\_keys(threshold\_key: ThresholdKey) throws -> [[String:String]]

Returns a list of private keys for a ThresholdKey object.

#### Parameters<sub>a</sub>

Parameters Type Description threshold key ThresholdKey A ThresholdKey object. Returns

[[String:String]]: A list of private keys as dictionaries.

Throws

• RuntimeError: If there is an error in during runtime.

## get\_private\_key\_accounts()

â

get\_private\_key\_accounts(threshold\_key: ThresholdKey) throws -> [String]

· Returns a list of accounts for which private keys are available.

#### Parameters<u>â</u>

Parameters Type Description threshold key ThresholdKey A ThresholdKey object. Returns

• [String]: A list of accounts for which private keys are available.

#### **Throws**

• RuntimeError: If there is an error in during runtime. Edit this page Previous Modules Next Security Question