Seed Phrase Module - tKey JS SDK

@tkey/seed-phrase

â

The Seed Phrase Module helps you to store and use seed phrases on the metadata.

Installationâ

- npm
- Yarn
- pnpm

npm install --save @tkey/seed-phrase yarn add @tkey/seed-phrase pnpm add @tkey/seed-phrase

Initializationâ

```
import
{
SeedPhraseModule
}
from
"@tkey/seed-phrase"; const seedPhraseModule =
new
SeedPhraseModule ();
```

Usageâ

With the Seed Phrase Module, you have access to the multiple functions as mentioned in the type reference, however, the most important ones are:

Set Seed Phraseâ

setSeedPhrase(seedPhraseType: string, seedPhrase?: string): Promise;

- seedPhraseType
- : The type of seed phrase to set.
- seedPhrase
- : The seed phrase to set.

Example^â

await tKey . modules . privateKeyModule . setPrivateKey (seedPhraseType , seedPhrase) ;

Get Seed Phraseâ

getSeedPhrases(): Promise;

Returnâ

- Promise
- · : A list of seed phrases.

Exampleâ

await tKey . modules . privateKeyModule . getSeedPhrases ();

Type Referenceâ

```
SeedPhraseModule
<u>â</u>
declare
class
SeedPhraseModule
implements
IModule
{ moduleName :
string; tbSDK:
ITKeyApi; seedPhraseFormats:
ISeedPhraseFormat[]; constructor ( formats :
ISeedPhraseFormat[]); setModuleReferences (tbSDK:
ITKeyApi):
void; initialize():
Promise < void
     ; setSeedPhrase ( seedPhraseType :
string, seedPhrase?:
string):
Promise < void
     ; setSeedPhraseStoreItem ( partialStore :
ISeedPhraseStore):
Promise < void
     ; CRITICAL_changeSeedPhrase ( oldSeedPhrase :
string, newSeedPhrase:
string):
Promise < void
     ; getSeedPhrases ():
Promise < ISeedPhraseStore []
     ; getSeedPhrasesWithAccounts ():
```

; } Edit this page Previous Share Serialization Next Private Key

Promise < ISeedPhraseStoreWithKeys []

; getAccounts ():

Promise < BN []