# **Security Questions Module - tKey JS SDK**

#### @tkey/security-questions

â

The Security Questions Module helps you add or remove the and password as a share for tkey.

# Installationâ

- npm
- Yarn
- pnpm

npm install --save @tkey/security-questions yarn add @tkey/security-questions pnpm add @tkey/security-questions

# Initializationâ

#### Parameters<sup>a</sup>

params

· saveAnswers?

```
    :boolean
    import
    SecurityQuestionsModule
    from
    "@tkey/security-questions"; const securityQuestionsModule = new
    SecurityQuestionsModule ();
```

# **Usage**â

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

## Generate New Share with Question and Answerâ

generateNewShareWithSecurityQuestions(answerString: string, questions: string): Promise;

- answerString
- · : Answer corresponding to a security question
- auestions
- : The security question, must be greater than 10 characters

#### **Example**<sup>â</sup>

```
await (tKeyInstance.modules.securityQuestions as SecurityQuestionsModule).generateNewShareWithSecurityQuestions(password, "whats your password?");
```

### Input Existing Security Questions Share into tKey Instanceâ

inputShareFromSecurityQuestions(answerString: string): Promise;

#### **Example**<sup>â</sup>

- answerString
- · : Answer corresponding to a security question

 $await \ (\ tKeyInstance\ .\ modules\ .\ securityQuestions$ 

as

any ) . inputShareFromSecurityQuestions ( password ) ;

## Change Security Question and Answerâ

changeSecurityQuestionAndAnswer(newAnswerString: string, newQuestions: string): Promise;

- newAnswerString
- : Answer corresponding to the new security question
- newQuestions
- : The new security question

#### **Example**<sup>â</sup>

```
await (tKeyInstance . modules . securityQuestions as any ) . changeSecurityQuestionAndAnswer (password , "whats your password?");
```

# Type Referenceâ

# SecurityQuestionsModule

```
<u>â</u>
```

```
class
SecurityQuestionsModule
implements
IModule
{ moduleName :
string ; tbSDK :
```

ITKeyApi; saveAnswers:

boolean ; constructor ( saveAnswers ? :

boolean); static

refreshSecurityQuestionsMiddleware ( generalStore :

unknown, oldShareStores:

ShareStoreMap, newShareStores:

 $Share Store Map\ )\ :$ 

unknown; setModuleReferences (tbSDK:

ITKeyApi):

void; initialize():

Promise < void

```
; generateNewShareWithSecurityQuestions ( answerString :
string, questions:
string):
Promise < GenerateNewShareResult
     ; getSecurityQuestions ():
string; inputShareFromSecurityQuestions (answerString:
string):
Promise < void
     ; change Security Question And Answer \ (\ new Answer String:
string , newQuestions :
string):
Promise < void
     ; saveAnswerOnTkeyStore ( answerString :
string):
Promise < void
     ; getAnswer ():
Promise < string
     ;}
GenerateNewShareResult
<u>â</u>
declare
type
GenerateNewShareResult
{ newShareStores :
ShareStoreMap; newShareIndex:
BN; }; export
declare
type
ShareStoreMap
{ [ shareIndex :
string]:
ShareStore; }; declare
class
ShareStore
implements
```

ISerializable
{ share :
Share ; polynomialID :
PolynomiaIID ; constructor ( share :
Share , polynomialID :
PolynomiaIID ) ; static
fromJSON ( value :
StringifiedType ):
ShareStore; toJSON():
StringifiedType;} Edit this page Previous Chrome Storage Next Share Transfer