Security Question Module

SecurityQuestionModule is an Android module that provides functionality for setting, changing, getting, and deleting security question and password for a ThresholdKey object.

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

import

com . web3auth . tkey . ThresholdKey . ThresholdKey ; import

 $com.\ web3 auth.\ tkey.\ Threshold Key.\ Modules.\ Security Question Module\ ;\ Security Question Module\ is\ a\ class\ that\ provides\ the\ following\ methods:$

Function Description Arguments Async return generateNewShare generate a new Share with security question thresholdKey: ThresholdKey, questions: String, answer: String Yes GenerateShareStoreResult inputShare input share from security question thresholdKey: ThresholdKey, answer: String Yes Bool changeSecurityQuestionAndAnswer Get private Key accounts thresholdKey: ThresholdKey, questions: String, answer: String Yes Bool storeAnswer Store answer of security question in tKey thresholdKey: ThresholdKey, answer: String Yes Bool getAnswer Get answer of security question stored in tKey thresholdKey: ThresholdKey No String getQuestions Get security questions stored in tKey thresholdKey: ThresholdKey No String

generateNewShare()

â

public static void generateNewShare(ThresholdKey thresholdKey, String questions, String answer, ThresholdKeyCallback callback)

This function generates a new share for a given ThresholdKey, along with the user's security question and answer.

Parametersâ

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey object representing the key for which to generate a new share. questions String A String representing the user's security question. answer String A String representing the user's security answer. Returns

• GenerateShareStoreResult: A struct that contains information about the new share that was generated.

Throws

Error: An error if the operation failed.

inputShare()

<u>â</u>

public static void inputShare(ThresholdKey thresholdKey, String answer, ThresholdKeyCallbackcallback)

A method that inputs a share for a threshold key based on a security question and answer.

Parameters<u>â</u>

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey instance for which to input a share. answer String A String representing the answer to the security questions. Returns

Boolean: true if the share was successfully input, false otherwise.

Throws

• Error: An error if the operation failed.

changeSecurityQuestionAndAnswer()

public static void changeSecurityQuestionAndAnswer(ThresholdKey thresholdKey, String questions, String answer, ThresholdKeyCallback callback)

A method that changes the security questions and answers for a threshold key.

Parametersâ

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey instance for which to change the security questions and answers. questions String A String representing a new set of security questions to be answered. answer String A String representing the answer to the security questions. Returns

Bool: true if the security questions and answers were successfully changed, false otherwise.

Throws

Error: An error if the operation failed.

storeAnswer()

â

public static void storeAnswer(ThresholdKey thresholdKey, String answer, ThresholdKeyCallbackcallback)

A method that stores the answer to a security question for a threshold key.

Parametersâ

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey instance for which to store the answer to a security question. answer String A String representing the answer to the security question. Returns

· Bool: true if the answer was successfully stored, false otherwise.

Throws

• Error: An error if the operation failed.

getAnswer()

â

public static String getAnswer(ThresholdKey thresholdKey) throws RuntimeError

Get answer of security question stored in tKey.

Parametersâ

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey instance for which to store the answer to a security question. Returns

• String: A String representing the answer to the security questions.

Throws

• RuntimeError: An error if the operation failed.

getQuestions()

<u>â</u>

public static String getQuestions(ThresholdKey thresholdKey) throws RuntimeError

This method gets security questions stored in tKey.

Parameters<u>â</u>

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey instance for which to store the answer to a security question. Returns

• String: A String representing the user's security question.

Throws

RuntimeError: An error if the operation failed	I. Edit this page Previous Priv	ate Keys Module Next Seed Ph	nrase Module