## **Share Serialization Module**

The ShareSerializationModule is an Android module that provides functionality for serializing and deserializing threshold key shares.

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

import

com . web3auth . tkey . ThresholdKey . ThresholdKey ; import

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

Function Description Arguments Async return serializeShare Serialize share thresholdKey: ThresholdKey, share: String, format: String? No String deserializeShare Deserialize share thresholdKey: ThresholdKey, share: String, format: String? No String

### serializeShare()

â

public static String serializeShare(ThresholdKey thresholdKey, String share, @Nullable String format) throws RuntimeError This method serializes a threshold key share and returns it as a string.

#### **Parametersâ**

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey object that represents the threshold key to which the share belongs. share String A string that represents the share to be serialized. format String? An optional string that represents the serialization format. If it is not specified, the default format will be used. Returns

A string that represents the serialized share.

**Throws** 

• RuntimeError: If the serialization operation fails, a RuntimeError will be thrown.

# deserializeShare()

â

deserializeShare(thresholdKey: ThresholdKey, share: String, format: String?) throws -> String

This method deserializes a threshold key share and returns it as a string.

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

Parameters Type Description thresholdKey ThresholdKey A ThresholdKey object that represents the threshold key to which the share belongs. share String A string that represents the share to be describlized. format String? An optional string that represents the serialization format. If it is not specified, the default format will be used. Returns

· A string that represents the deserialized share.

#### Throws

• RuntimeError: If the deserialization operation fails, a RuntimeError will be thrown. Edit this page Previous Seed Phrase Module Next Share Transfer Module