Usage of MPC Core Kit Web SDK

Once you've installed and successfully initializedWeb3AuthMPCCoreKit, you can use it to authenticate your users. Further, you can use the native provider given by Web3Auth to sign transactions and interact with the blockchain.

Natively, the instance of Web3AuthMPCCoreKit (referred to ascoreKitInstance in our examples) returns the following functions:

Authentication and Handling Functions:

- loginWithOAuth()
- - · Logs in the user in OAuth Implicit Flow.
- loginWithJWT()
 - Logs in the user with a JWT-based ID Token.
- logout()
- - · Logs out the User.
- handleRedirectResult()
- Handles the redirect result from the OAuth Implicit Flow.

tip Checkout the Authentication section of the SDK Reference to learn more about these functions. Handling Factors:

- setTssWalletIndex()
 - · Sets the TSS Wallet Index for the User's account.
- getPublicSync()
- Returns the Public Sync of the User's account.
- enableMFA()
 - Enable MFA for the user. Deletes the Hashed Factor and generates a new Factor Key.
- inputFactorKey()
 - Inputs the Factor Key to recover the User's account.
- getCurrentFactorKey()
 - Returns the current Factor Key of the User's account, present in the state of the SDK.
- createFactor()
 - Creates a new Factor for the User's account.
- deleteFactor()
 - Deletes a Factor from the User's account.

User Functions:

- getUserInfo()
 - Returns the User's information received from the ID Token.
- getKeyDetails()
 - Returns the User's Key Details.
- commitChanges()
 - Commits the changes made to the User's account while in manual sync mode.

Additional Helper Functions:

- Web Storage* storeWebBrowserFactor()
- Stores a Factor in the Web Local/ Session Storage.

 - getWebBrowserFactor()

- Returns the Factor from the Web Local/ Session Storage.
 Security Questions* setSecurityQuestion()
 Sets the Security Question Factor for the User's account.
 changeSecurityQuestion()
 Changes the Security Question for the User's account.
 deleteSecurityQuestion()
 Deletes the Security Question for the User's account.
 recoverFactor()
 - Recovers the Security Question Factor for the User's account using the given password.
 - getQuestion()
 - Returns the Security Question for the User's account.
- Conversion from Mnemonic* mnemonicToKey()
- •
- Converts a Mnemonic to a BN.
- keyToMnemonic()
- - Converts a hex string to a Mnemonic.

Set TSS Wallet Indexâ

setTssWalletIndex(accountIndex: number): void;

<u>â</u>

Sets the TSS Wallet Index for the User's account. This function can be used to deterministically derive different wallet addresses by using account indexes. Using this function you can add multi-address account support to your application.

note As an application, you need to persist this account index in the application state.

This feature is still in pre-release, so there can be somebreaking changes in upcoming versions.

Usageâ

await coreKitInstance . setTssWalletIndex (index) ;

Get Public Syncâ

getPublicSync()

â

This function returns the final public key of the user.

NOTE The public key returned will depend on the account index set using thesetTssWalletIndex() function. A different account indexes will return a different public key.

Usageâ

await coreKitInstance . getPublicSync () ;

Enable MFAâ

enableMFA(enableMFAParams: EnableMFAParams): Promise;

Enables MFA for the user. It creates a device factor and stores it in the local storage. It also creates a backup factor and returns it to the user. You can also pass a factor key that can be used for the backup factor. If you don't pass a factor key, a new factor key will be generated.

Most importantly, this function deletes the Hashed Factor Key enabling a non-custodial flow.

Parametersâ

export

interface

EnableMFAParams

{ /* * A BN used for encrypting your Device/ Recovery TSS Key Share. You can generate it usinggenerateFactorKey() function or use an existing one. / factorKey?:

BN; /* * Setting the Description of Share - Security Questions, Device Share, Seed Phrase, Password Share, Social Share, Other. Default is Other. / shareDescription?:

FactorKeyTypeShareDescription; /* * Additional metadata information you want to be stored alongside this factor for easy identification. / additionalMetadata ?:

```
Record < string, string
     ; } export
enum
FactorKeyTypeShareDescription
{ HashedShare
"hashedShare", SecurityQuestions
"tssSecurityQuestions", DeviceShare
"deviceShare", SeedPhrase
"seedPhrase", PasswordShare
"passwordShare", SocialShare
"socialShare", Other
"Other", }
Usageâ
```

const factorKey =

```
await coreKitInstance . enableMFA ( { } ) ; const factorKeyMnemonic =
keyToMnemonic ( factorKey ) ;
uiConsole ( "MFA enabled, device factor stored in local store, deleted hashed cloud key, your backup factor key: " ,
factorKeyMnemonic ) ;
```

Input Factor Keyâ

inputFactorKey(factorKey: BN): Promise;

<u>â</u>

Inputs the Factor Key into the SDK. This function is used to recover the User's account using the Factor Key. If the factor key is correct, the SDK initializes the User's account and logs them in.

If you want to change the factor key in the current state of the SDK, you can use this function.

Usageâ

```
const factorKey =
new
BN ( backupFactorKey ,
"hex" ) ; await coreKitInstance . inputFactorKey ( factorKey ) ;
```

Get Current Factor Keyâ

getCurrentFactorKey(): IFactorKey;

â

Returns the current factor key in usage within the state of the SDK.

Usageâ

const factorKey = coreKitInstance . getCurrentFactorKey () ;

Create Factorâ

A low-level function, helps you to create a backup factor key based on the type of TSS Share you want to create. You can pass your own factor key or let the SDK generate one for you.

Parametersâ

{ DEVICE

```
export
interface
CreateFactorParams
extends
EnableMFAParams
{ /* Setting the Type of Share - Device or Recovery/ shareType :
TssShareType ; }
export
enum
TssShareType
```

```
2, RECOVERY
3,}
export
interface
EnableMFAParams
{ /* * A BN used for encrypting your Device/ Recovery TSS Key Share. You can generate it usingpenerateFactorKey() function
or use an existing one. / factorKey?:
BN; /* * Setting the Description of Share - Security Questions, Device Share, Seed Phrase, Password Share, Social Share,
Other. Default is Other. / shareDescription?:
FactorKeyTypeShareDescription; /* * Additional metadata information you want to be stored alongside this factor for easy
identification. / additionalMetadata ?:
Record < string,
string
     ;}
export
enum
FactorKeyTypeShareDescription
{ HashedShare
"hashedShare", SecurityQuestions
"tssSecurityQuestions", DeviceShare
"deviceShare", SeedPhrase
"seedPhrase", PasswordShare
"passwordShare", SocialShare
"socialShare", Other
"Other", }
Usageâ
const factorKey =
generateFactorKey(); await coreKitInstance.createFactor({ shareType:exportTssShareType, factorKey:factorKey.
private, });
```

Delete Factorâ

deleteFactor(factorPub: TkeyPoint): Promise;

Deletes the Factor, respective to the factorPub provided for the User's account. You can get the factor Pubs by using thegetKeyDetails() function.

It will throw an error if you try to delete the factor that is currently active within the state of the SDK. Use theinputFactorKey() function to change the factor key in the current state of the SDK to be able to delete that factor.

Usageâ

```
const pubBuffer =
Buffer . from ( factorPubToDelete ,
"hex" ) ; const pub =
Point . fromBufferSEC1 ( pubBuffer ) ; await coreKitInstance . deleteFactor ( pub . toTkeyPoint ( ) ) ;
```

Get User Infoâ

getUserInfo(): UserInfo;

â

Gives you the User's information received from the ID Token.

```
Returnsâ
export
type
UserInfo
TorusVerifierResponse
LoginWindowResponse; export
interface
TorusVerifierResponse
{ email :
string; name:
string; profileImage:
string; aggregateVerifier?:
string; verifier:
string; verifierId:
string; typeOfLogin:
```

LOGIN_TYPE; ref?:

string; registerOnly?:

boolean; extraVerifierParams?:

```
WebAuthnExtraParams; } export
interface
LoginWindowResponse
{ accessToken :
string; idToken?:
string; ref?:
string; extraParams?:
string; extraParamsPassed?:
string; state:
TorusGenericObject;}
Usageâ
const user = coreKitInstance ?. getUserInfo ();
Get Key Detailsâ
getKeyDetails(): MPCKeyDetails;
<u>â</u>
Gives you the details of the keys and factors held by the User's account.
Returnsâ
export
type
MPCKeyDetails
{ metadataPubKey :
TkeyPoint; threshold:
number; requiredFactors:
number; totalFactors:
number; shareDescriptions:
ShareDescriptionMap; tssPubKey?:
TkeyPoint;}; export
type
ShareDescriptionMap
{ [ shareIndexStr :
string]:
string[];};
Usage<u>â</u>
const keyDetails = coreKitInstance ?. getKeyDetails ( ) ;
```

Commit Changesâ

commitChanges(): Promise;

â

Syncs the local metadata with the web3auth metadata server. This function is only to be used while in manual sync mode.

Usageâ

await coreKitInstance?. commitChanges (); * Web StoragestoreWebBrowserFactor() * * - Stores a Factor in the Web Local/ Session Storage. * * getWebBrowserFactor() * * - Returns the Factor from the Web Local/ Session Storage. * Security Questions setSecurityQuestion() * * - Sets the Security Question Factor for the User's account. * * changeSecurityQuestion() * * - Deletes the Security Question for the User's account. * * recoverFactor() * * - Recovers the Security Question Factor for the User's account using the given password. * * getQuestion() * * - Returns the Security Question for the User's account. * Conversion from Mnemonic* mnemonicToKey() * * - Converts a Mnemonic to a BN. * * keyToMnemonic() * * - Converts a hex string to a Mnemonic.

Web Storage Helper Functions a

Store Web Browser Factorâ

storeWebBrowserFactor(factorKey: BN, mpcCoreKit: ICoreKit, storageKey: "local" | "session" = "local"): Promise

â

Helps you store a web browser factor in the local/ session storage.

```
Usageâ
```

```
import
bowser
from
"bowser"; import
{ storeWebBrowserFactor }
from
"@web3auth/mpc-core-kit";
const browserInfo = bowser . parse ( navigator . userAgent ); const browserName =
{ browserInfo . browser . name } ; const browserData =
{ browserName , browserVersion : browserInfo . browser . version , deviceName : browserInfo . os . name , } ; const deviceFactorKey =
new
BN ( await coreKitInstance . createFactor ( { shareType :
TssShareType . DEVICE , additionalMetadata : browserData } ) ,
"hex" ) ; storeWebBrowserFactor ( deviceFactorKey , coreKitInstance ) ;
```

Get Web Browser Factorâ

getWebBrowserFactor(mpcCoreKit: ICoreKit, storageKey: "local" | "session" = "local")

â

Get the web browser factor from the local/ session storage.

Usageâ

```
import
{ getWebBrowserFactor }
from
"@web3auth/mpc-core-kit";
const factorKey =
await
getWebBrowserFactor ( coreKitInstance ! );
Security Questionâ
Set Security Questionâ
setSecurityQuestion(params: setSecurityQuestionParams): Promise;
â
Parameters<u>â</u>
export
interface
setSecurityQuestionParams
{ mpcCoreKit :
Web3AuthMPCCoreKit; question:
string; answer:
string ; shareType ? :
TssShareType; description?:
Record < string,
string
     ; tssIndex ?:
TssShareType;} export
enum
TssShareType
{ DEVICE
2, RECOVERY
3, } Creates a security question share for your to easily recover user's account.
Usage<u>â</u>
import
TssSecurityQuestion
}
```

```
from
"@web3auth/mpc-core-kit";
const securityQuestion:
TssSecurityQuestion
new
TssSecurityQuestion();
await securityQuestion . setSecurityQuestion ( { mpcCoreKit : coreKitInstance , question , answer , shareType :
TssShareType . RECOVERY
});
Change Security Questiona
changeSecurityQuestion(params: changeSecurityQuestionParams): Promise;
â
Parameters<u>â</u>
export
interface
changeSecurityQuestionParams
{ mpcCoreKit :
Web3AuthMPCCoreKit; newQuestion:
string; newAnswer:
string; answer:
string; } Changes the Security Question Share of the User's account. This helps you change the password if the user has
lost it somehow. However, this function can only be used if the user has already logged in within the application while
meeting the minimum share threshold.
Usageâ
import
TssSecurityQuestion
}
from
"@web3auth/mpc-core-kit";
const securityQuestion:
TssSecurityQuestion
new
TssSecurityQuestion ();
await securityQuestion . changeSecurityQuestion ( { mpcCoreKit : coreKitInstance , newQuestion , newAnswer , answer } ) ;
```

Delete Security Question Shareâ

deleteSecurityQuestion(mpcCoreKit: Web3AuthMPCCoreKit, deleteFactorKey?: boolean): Promise;

â

Deletes the Security Question Share of the User's account. This function can only be used if the user has already logged in within the application while meeting the minimum share threshold.

```
Usageâ
```

```
import
{
    TssSecurityQuestion
}
from
"@web3auth/mpc-core-kit";
const securityQuestion:
    TssSecurityQuestion
=
    new
TssSecurityQuestion ();
await securityQuestion . deleteSecurityQuestion ( coreKitInstance );
```

Get Factor Key from Security Questiona

recoverFactor(mpcCoreKit: Web3AuthMPCCoreKit, answer: string): Promise

â

Returns the Factor Key stored against the security question share.

Usageâ

```
import
{
TssSecurityQuestion
}
from
"@web3auth/mpc-core-kit";
const securityQuestion:
TssSecurityQuestion
=
new
TssSecurityQuestion();
const factorKey =
await securityQuestion . recoverFactor(coreKitInstance, answer);
```

Get Security Question for User's Accounta

getQuestion(mpcCoreKit: Web3AuthMPCCoreKit): string;

<u>â</u>

Get the security question for the user's account.

Usage<u>â</u>

const question = securityQuestion . getQuestion (coreKitInstance !) ;

Mnemonic Conversations â

Mnemonic to Keyâ

mnemonicToKey(shareMnemonic: string): string

<u>â</u>

Converts a Mnemonic to a BN.

const factorKeyBN =

keyToMnemonic (factorKeyMnemonic);

Key to Mnemonicâ

keyToMnemonic(shareHex: string): string

<u>â</u>

Converts a factor key hex string to a Mnemonic.

Usageâ

const factorKeyMnemonic =

keyToMnemonic (factorKeyHex); Edit this page Previous Authentication Next Web3Auth tKey JS SDK