Using Core Kit SFA Flutter SDK

After successfully installing and initializing SingleFactorAuth, you can use it to authenticate your users and obtain their private and public keys.

The SingleFactorAuth instance natively provides the following functions:

- getKey(LoginParams)
- · Returns the private key using theverifier
- ,verifierId
- &idToken
- getAggregateKey(LoginParams)
- · Returns the aggregate private key using theverifier
- · ,verifierId &idToken

getKey()

To obtain a user's private key using the Web3Auth SFA Flutter SDK, you can call thegetKey() function.

Variable Type Description Mandatory LoginParams object LoginParams Options Parameters Yes

Returnsâ

Future < TorusKey

getKey (LoginParams loginParams) On successful call, thegetKey() function returns aFutureinstance.

LoginParams

â

- Table
- Class

Future < TorusKey

Parameter Type Mandatory Description verifier String Yes The verifier string obtained from the Web3Auth Dashboard verifierId String Yes The verifierId of the user idToken String Yes The idToken of the user aggregateVerifier String No The aggregate verifier string obtained from the Web3Auth Dashboard class

```
LoginParams
{ final
String verifier; final
String verifierId; final
String idToken; final
String? aggregateVerifier;
LoginParams ( { required this . verifier , required this . verifierld , required this . idToken , this . aggregateVerifier , } ) ;
Map < String,
dynamic
toJson()
{ return
{ 'verifier' : verifier , 'verifierId' : verifierId , 'idToken' : idToken , 'aggregateVerifier' : aggregateVerifier , } ; } }
```

```
getKey ( LoginParams loginParams )
async
{ try
{ Map < String ,
dynamic
```

loginParamsJson

```
loginParams \ . \ toJson \ (\ ) \ ; loginParamsJson \ . \ removeWhere \ (\ (\ key\ ,\ value\ )
```

value

```
null); final
String torusKeyJson =
await _channel . invokeMethod ( 'getTorusKey' , jsonEncode ( loginParams ) , ) ;
return
torusKeyFromJson ( torusKeyJson ) ; }
on
PlatformException
catch
(e)
{ throw
_hanldePlatformException ( e ); } } Usage Future < TorusKey
getKey()
{ return _singleFactorAuthFlutterPlugin . getKey ( LoginParams ( verifier :
'YOUR_VERIFIER_NAME', verifierId:
'YOUR_VERIFIER_ID', idToken:
'YOUR_ID_TOKEN',),);}
```

getAggregateKey()

â

To obtain a user's Torus key using the Web3Auth SFA Flutter SDK, you can call thegetAggregateKey() function.

Variable Type Description Mandatory LoginParams object LoginParams Options Parameters Yes

Returnsâ

```
Future < TorusKey
```

getAggregateKey (LoginParams loginParams) On successful call, thegetAggregateKey() function returns aFutureinstance.

LoginParams

- Table
- Class

Parameter Type Mandatory Description verifier String Yes The verifier string obtained from the Web3Auth Dashboard verifierId String Yes The verifierId of the user idToken String Yes The idToken of the user aggregateVerifier String No The aggregate verifier string obtained from the Web3Auth Dashboard class

```
LoginParams
{ final
String verifier; final
String verifierId; final
String idToken; final
String? aggregateVerifier;
LoginParams ( { required this . verifier , required this . verifierld , required this . idToken , this . aggregateVerifier , } );
Map < String,
dynamic
toJson()
{ return
{ 'verifier' : verifier , 'verifierId' : verifierId , 'idToken' : idToken , 'aggregateVerifier' : aggregateVerifier , } ; } }
Future < TorusKey
getAggregateKey (LoginParams loginParams)
async
{ try
{ Map < String,
dynamic
```

loginParamsJson

```
loginParams\ .\ toJson\ (\ )\ ; loginParamsJson\ .\ removeWhere\ (\ (\ key\ ,\ value\ )
```

value

```
null );
final
String torusKeyJson =
await _channel . invokeMethod ( 'getAggregateTorusKey' , jsonEncode ( loginParams ) , );
return
torusKeyFromJson ( torusKeyJson );}
on
PlatformException
catch
( e )
```

```
{ throw
_hanldePlatformException ( e ) ; } } Usage Future < TorusKey
getAggregateKey ()
\{\ return\ \_single Factor Auth Flutter Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate\ .\ get Aggregate Key\ (\ Login Params\ (\ verifier\ :\ Plugin\ .\ get Aggregate\ .\ get Aggregate\
'YOUR VERIFIER NAME', verifierId:
'YOUR VERIFIER ID', idToken:
'YOUR ID TOKEN', aggregateVerifier:
'YOUR_AGGREGATE_VERIFIER_NAME',));} Note Web3Auth SFA Flutter SDK only works for users who havenot
enabled MFA . MFA enabled users For MFA enabled users, you'll see an Error message.
Session Managementâ
We have included Session Management in this SDK, so calling the initialize function to get the TorusKey value without re-
logging in the user if a user has an active session will return the TorusKey, otherwise, it will return null.
final
TorusKey ? torusKey =
await _singleFactorAuthFlutterPlugin . initialize ( ) ;
Example <u>â</u>
lib/main.dart
main.dart import
'dart:async'; import
'dart:developer'; import
'dart:io';
import
'package:flutter/material.dart'; import
'package:single_factor_auth_flutter/input.dart'; import
'package:single_factor_auth_flutter/output.dart'; import
'package:single_factor_auth_flutter/single_factor_auth_flutter.dart'; import
```

'./utils.dart';

{ runApp (const

MyApp());}

void

main ()

class

MyApp

extends

{ const

StatefulWidget

MyApp ({ super . key });

```
@override State < MyApp
createState ()
_MyAppState();}
class _MyAppState extends
State < MyApp
{ final _singleFactorAuthFlutterPlugin =
SingleFactAuthFlutter(); String _result =
"; bool logoutVisible =
false; TorusNetwork torusNetwork =
TorusNetwork . testnet ;
@override void
initState ()
{ super . initState ( ) ; initSdk ( ) ; }
Future < void
initSdk ()
async
{ if
(Platform . isAndroid)
{ await
init(); initialize();}
else
if
( Platform . isIOS )
{ await
init(); initialize();}
else
{ } }
Future < void
init ()
async
{ await _singleFactorAuthFlutterPlugin . init ( Web3AuthNetwork ( network : torusNetwork ) ) ; }
Future < void
initialize ()
async
{ log ( "initialize() called" ) ; final
TorusKey ? torusKey = await _singleFactorAuthFlutterPlugin . initialize ( ) ; if
```

```
(torusKey !=
null)
{ setState ( ( )
{ _result =
"Private Key: { torusKey. privateKey } "; }); } }
@override Widget
build ( BuildContext context )
{ return
MaterialApp (home:
Scaffold (appBar:
AppBar (title:
const
Text ('SingleFactorAuthFlutter Example'),), body:
SingleChildScrollView ( child :
Center (child:
Column ( mainAxisAlignment :
MainAxisAlignment . center , children :
[ const
Padding (padding:
EdgeInsets . all (8.0), ), Visibility (child:
Column (children:
[ const
SizedBox (height:
50,), const
Icon ( Icons . flutter_dash , size :
80, color:
Color (0xFF1389fd),), const
SizedBox (height:
40,), const
Text ('Web3Auth', style:
TextStyle (fontWeight:
FontWeight . bold , fontSize :
36, color:
Color (0xFF0364ff)),), const
SizedBox (height:
10 , ) , const
Text ( 'Welcome to SingleFactorAuthFlutter Demo', style:
```

```
TextStyle (fontSize:
14),), const
SizedBox (height:
20 , ) , const
Text ('Get TorusKey', style:
TextStyle (fontSize:
12),), const
SizedBox (height:
20,), ElevatedButton (onPressed:
_getKey ( getAggregrateKey ) , child :
const
Text ('GetTorusKey'),), ElevatedButton (onPressed:
()
_initialize ( ) , child :
const
Text ('Get Session Response'),),],), Padding (padding:
const
EdgeInsets . all (8.0), child:
Text (_result),)],)),),);}
VoidCallback
_getKey ( Future < TorusKey
Function () method)
{ return
()
async
{ try
{ final
TorusKey response =
await
method (); setState (()
{ _result =
"Private Key: { response.privateKey } "; log (response.publicAddress); }); }
on
PrivateKeyNotGeneratedException
{ log ( "Private key not generated" ) ; }
on
```

```
UnKnownException
{ log ( "Unknown exception occurred" ) ; } } ; }
Future < void
_initialize()
async
{ try
{ final
TorusKey ? response = await _singleFactorAuthFlutterPlugin . initialize ( ) ; setState ( ( )
{ _result =
"Private Key : { response ? . privateKey } " ; log ( response ! . publicAddress ) ; } ) ; }
on
PrivateKeyNotGeneratedException
{ log ("Private key not generated"); }
on
UnKnownException
{ log ( "Unknown exception occurred" ) ; } }
Future < TorusKey
getKey()
{ return _singleFactorAuthFlutterPlugin . getKey ( LoginParams ( verifier :
'torus-test-health', verifierId:
'hello@tor.us', idToken:
Utils (). es256Token ("hello@tor.us"),),);}
Future < TorusKey
getAggregrateKey ()
{ return _singleFactorAuthFlutterPlugin . getAggregateKey ( LoginParams ( verifier :
'torus-test-health', verifierId:
'hello@tor.us', idToken:
Utils (). es256Token ("hello@tor.us"), aggregateVerifier:
'torus-test-health-aggregate' , ) , ) ; } } lib/utils.dart
This Dart code will produce a JSON Web Token (JWT) using the ES256 algorithm. You have the option to use your own
implementation or follow our Bring your own JWT token steps. Alternatively, you may choose to use anysocial /federated
identity provider that is supported by Web3auth.
utils.dart import
'package:dart jsonwebtoken/dart jsonwebtoken.dart';
class
Utils
{ String
es256Token (String email)
```

```
{ String token;
/ Sign/
{ // Create a json web token final jwt =
JWT ( { "sub" :
"email|hello", "aud":
"torus-key-test", "exp":
DateTime . now ( ) . millisecond , "iat" :
DateTime . now ( ) . millisecond , "iss" :
"torus-key-test", "email": email, "nickname": email. split("@")[0], "name": email, "picture":
"", "email_verified":
true } );
// Sign it final key =
ECPrivateKey ( "-----BEGIN PRIVATE KEY-----\n"
"\n----END PRIVATE KEY----"); token = jwt . sign ( key , algorithm :
JWTAlgorithm . ES256);
print ('Signed token: \n
token \n'); return token; } } <u>Edit this page Previous Authentication</u>
```