# **Initializing SFA iOS SDK**

After Installation, the next step to use Web3Auth is to Initialize the SDK. However, the Initialization can be done in 2 ways,

- WithWeb3Auth.plist
- WithoutWeb3Auth.plist

Please note that these are the most critical steps where you need to pass on different parameters according to the preference of your project.

## WithSingleFactorAuth.plist

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#### SetupSingleFactorAuth.plist

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In your application bundle add a plist file namedWeb3Auth.plist with the following information:

< plist

## version

```
" 1.0 "
     < dict
     < key
     ClientId </ key
     < string
     YOUR_WEB3AUTH_CLIENT_ID </ string
     < key
     Network </ key
     < string
     mainnet | testnet | cyan | aqua </ string
     </ dict
     </ plist
     When you have a SingleFactorAuth.plist and you have specified your Web3Auth configuration there, you can
     simply construct your Web3Auth instance with
import
SingleFactorAuth
let singleFactorAuthArgs =
SingleFactorAuthArgs ( network :
TorusNetwork . TESTNET ) let singleFactoreAuth =
```

## WithoutWeb3Auth.plist

SingleFactorAuth (singleFactorAuthArgs: singleFactorAuthArgs)

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If you don't have a Web3Auth.plist or want to use optional configurtion parameters, you can construct the Web3Auth instance with

import

SingleFactorAuth

let singleFactorAuthArgs =

SingleFactorAuthArgs ( network :

TorusNetwork . TESTNET ) let singleFactoreAuth =

SingleFactorAuth (singleFactorAuthArgs: singleFactorAuthArgs)

### **SingleFactorAuthArgs**

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The single Factor Auth Constructor takes an object called Single Factor Auth Args as input. The below are the aviliable fields of the Single Factor Auth Args object.

Parameter Type Mandatory Description network TorusNetwork Yes Web3Auth Network to run the authentication on, either.MAINNET ,.CYAN ,.AQUA or.TESTNET networkUrl string No Custom network url <a href="Edit this page Previous Install Next Authentication">Edit this page Previous Install Next Authentication</a>