

[Authentication Services](#) / Connecting to a service with passkeys

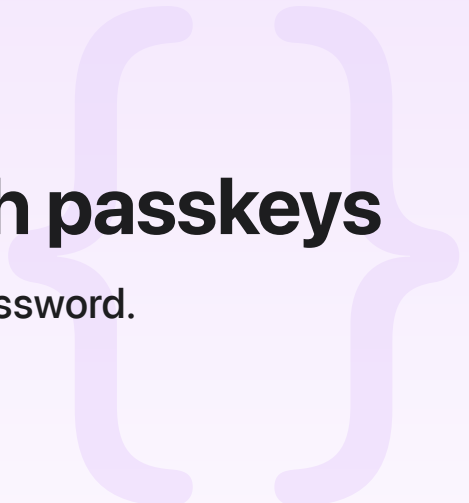
Sample Code

# Connecting to a service with passkeys

Allow users to sign in to a service without typing a password.

[Download](#)

iOS 16.0+ | iPadOS 16.0+ | Mac Catalyst 16.0+ | Xcode 14.0+



## Overview

### Note

This sample code project is associated with WWDC22 session [10092: Meet passkeys](#) and WWDC21 session [10106: Move beyond passwords](#).

## Configure the sample code project

To build and run this sample:

1. Open the sample with Xcode 14 or later.
2. Select the Shiny project.
3. For the project's target, select your team from the Team drop-down menu in the Signing & Capabilities pane to let Xcode automatically manage your provisioning profile.
4. Add the Associated Domains capability using the "+ Capability" button in the same pane, and specify your domain with the webcredentials service.
5. Ensure an apple-app-site-association (AASA) file is present on your domain in the .well-known directory, and that it contains an entry for this app's App ID for the webcredentials service.

6. In the `AccountManager.swift` file, replace all occurrences of `example.com` with the name of your domain.
- 

## See Also

### Passkeys

- ☰ Public-Private Key Authentication
  - Register and authenticate users with passkeys and security keys, without using passwords.
- ☰ Passkey use in web browsers
  - Register and authenticate website users by using passkeys.
- { } Performing fast account creation with passkeys
  - Allow people to quickly create an account with passkeys and associated domains.