



TrioDocs

Version: 0.4.0

Date: April 22, 2026

Download the latest version on:
<https://triodocs.org>

Prepare TestFlight

TestFlight Overview

There are two parts to this. Step 1 is only done one time. Step 2 is done for each new app.

1. A user must be registered under your [Your App Store Connect User List](#) before they can be added to a [TestFlight](#) internal test group for any app
 - As a developer, you are already included as a user with the Role of Account Holder, Admin
 - You can skip this step for yourself and only need it to add another adult to your test group
2. For each new app, you must also create a [TestFlight Internal Testing Group](#) for that app
 - You must add yourself to the [TestFlight](#) Internal Testing Group for each app

Most builders can skip ahead to creating the [TestFlight Internal Testing Group](#).

Your App Store Connect User List

Step 1: add user for access for any of your apps

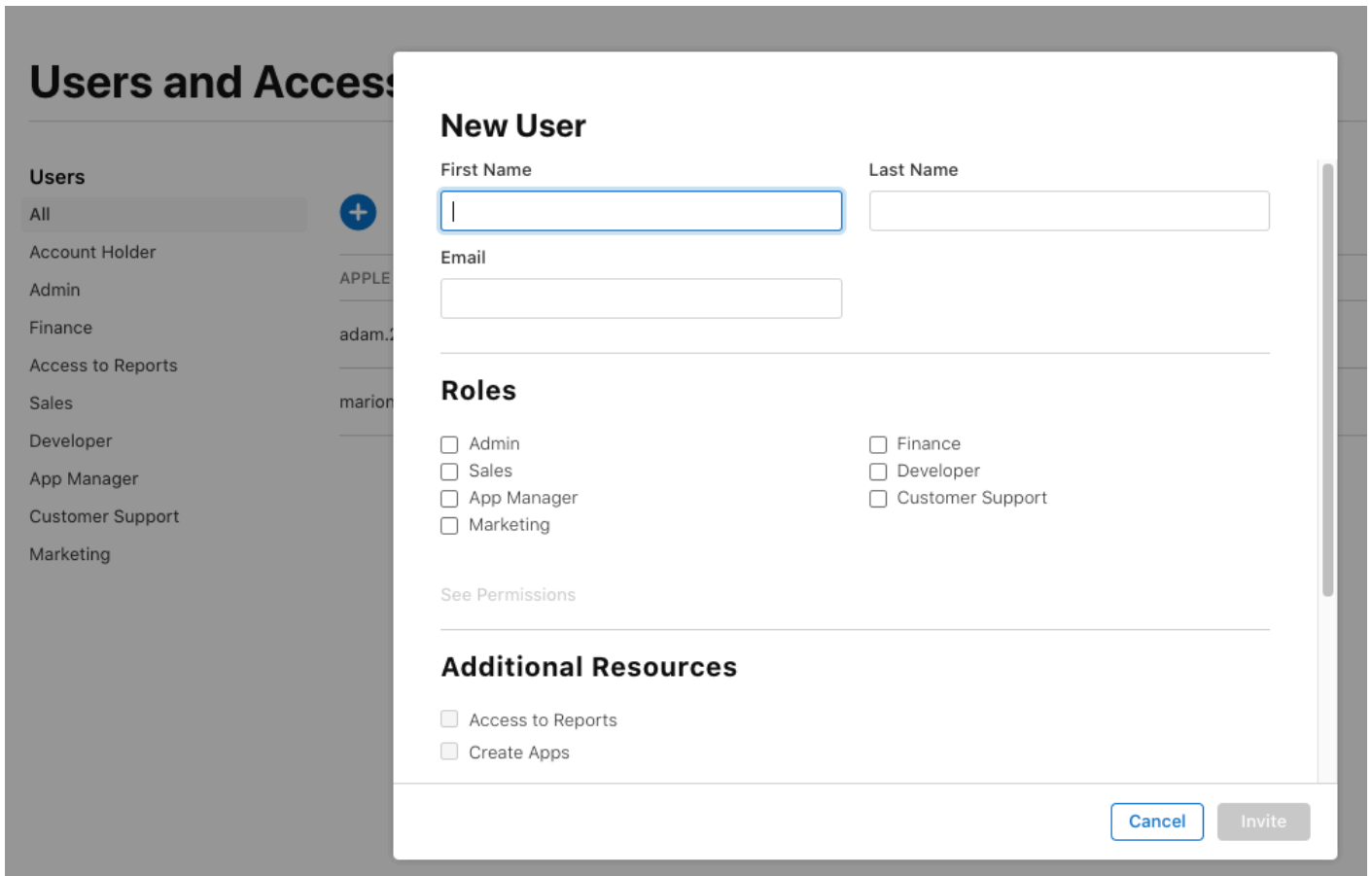
Before you can select someone for the [TestFlight](#) Internal Testing group for any app, you must first add them to your App Store Connect User list.

As a developer, you are already included as a user with the Role of Account Holder, Admin.

You are configuring a private capability for your family using an Internal Testing group. You need the *Apple ID* email address for each adult installing from your build. When building for a child, you will use an adult's *Apple ID*, not theirs. See [TestFlight for a Child](#) ↗ .

First you need to add the email address(es) to your *App Store Connect* Access Users list:


- Open this link: [Users and Access](#)
 - You must provide a role for each person - `Customer Support` is a good choice
 - Once you have added them here, you'll be able to select them in the `TestFlight` internal test group for each of your apps



Configure TestFlight Group for the App

Add user for each app

Once you add a user to have access to your TestFlight internal test group for an app, you don't need to do it again - it remains available to them across rebuilds and different versions for that app.

1. Open this link: [App Store Connect / Apps](#) to view your apps; log in if needed.
 - Select your *Trio* app
 - Click on the `TestFlight` tab
 - **If you already have an Internal Testing Group for this app, skip to Step 4**
2. Click the blue plus button () next to `Internal Testing` to add a group.

Builds

iOS

Feedback

Crashes

Screenshots

Internal Testing +

General Information

All Testers (2 of 10,100)

Test Information ⚠

About TestFlight Data ?

iOS Builds

The following builds are available to test. [Learn more about build status and metrics.](#)



To start testing and collecting feedback about your app, create a group and invite testers using their emails. [Create Group](#)

Version 2.3.0

BUILD ▾	STATUS	INVITES	INSTALLS	SESSIONS	CRASHES	FEEDBACK
11	Ready to Submit Expires in 90 days	-	-	-	-	-
10	Ready to Submit Expires in 89 days	-	1	8	-	-

3. Fill out the name you want for the Internal Testing group

- Be sure to check the box `Enable automatic distribution`
- Click `Create` when done

Builds

iOS

Feedback

Crashes

Screenshots

Internal Testing +

General Information

All Testers (2 of 10,100)

Test Information ⚠

About TestFlight Data ?

iOS Builds

The following t



To sta

Version

BUILD ▾

11

10

9

Create New Internal Group

You can add up to 100 testers, and they can test builds using the [TestFlight app](#).

LoopDocs Tester Group

Select the "Enable automatic distribution" checkbox to automatically deliver all Xcode builds to everyone in the group. Xcode Cloud builds have to be added manually. This setting cannot be updated later.

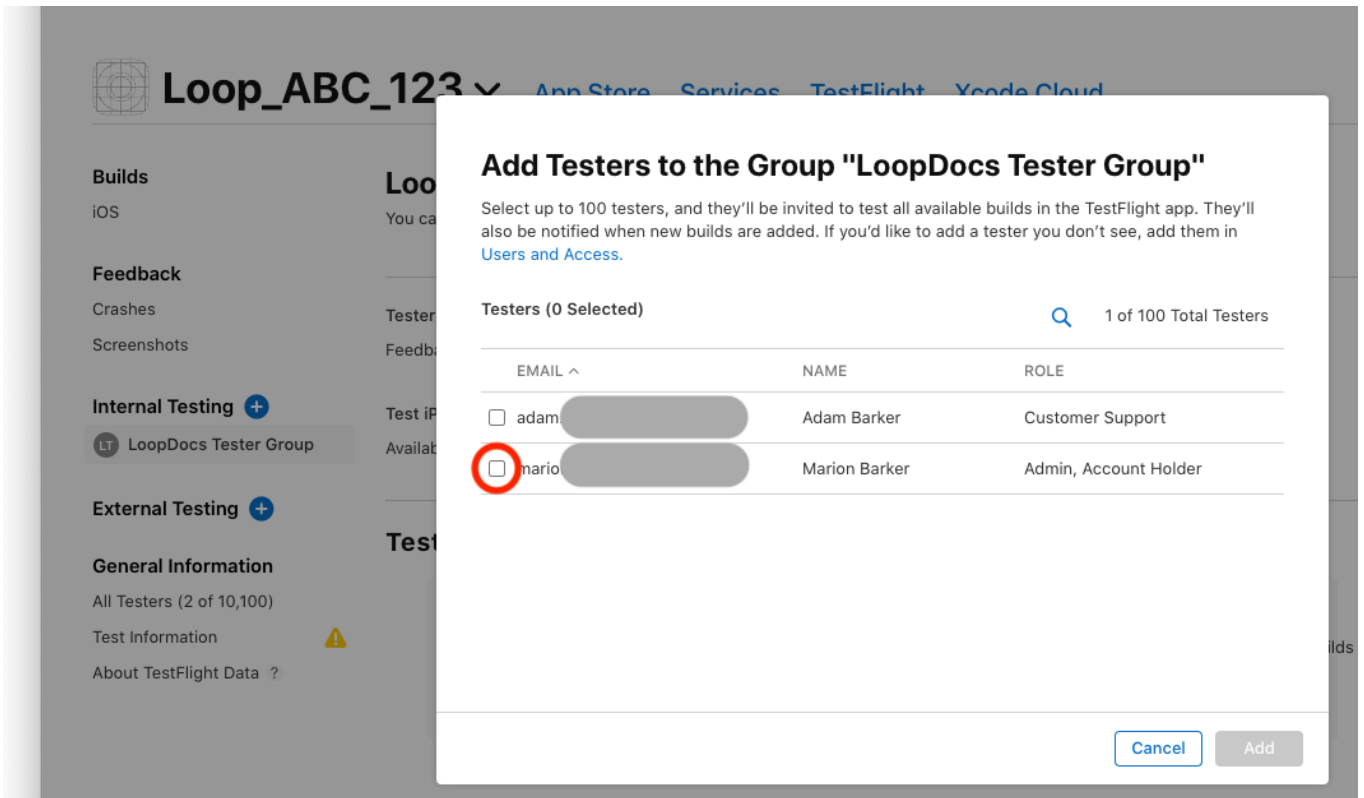
Enable automatic distribution

Cancel

Create

4. You can add or remove emails to the Internal Test Group at any time

- Click in the box beside each person you want to include
- Each person in this group will get an email each time you update (build again) using the `GitHub Browser Build` method
- Click `Add` when you are done
- If building for a minor child, you will send the invitation to yourself or another person because a minor child is not authorized to use [TestFlight](#): See [TestFlight for a Child](#)



Next Step

TestFlight group configured! Ready to build:

Navigation: ← [Back: Prepare App](#) | [Next: Build Trio](#) →