

Getting Started

What is Segment?
How Segment Works
Getting Started Guide
A Basic Segment Installation
Planning a Full Installation
A Full Segment Installation
Sending Data to Destinations
Testing and Debugging
What's Next
Use Cases

Guides

Connections

Unify

Engage

Privacy

Protocols

Segment App

API

Partners

Glossary

Config API

Help

6o to **1flow.ai** > **Settings** > **Project Settings**, copy the 1Flow project key, and paste it into the Destination Settings in Segment.

Depending on the mobile source you've selected, include 1Flow's library by adding the following lines to your dependency configuration.

Adding the dependency

Through Xcode

In the Xcode File menu, click Add Packages. You'll see a dialog where you can search for Swift packages. In the search field, enter the URL to this repository.

https://github.com/1Flow-Inc/segment-1flow-ios.git

You'll then have the option to pin to a version, or specific branch, as well as which project in your workspace to add it to. Once you've made your selections, click **Add Package**.

Through Package.swift

Open your Package.swift file and add the following to the dependencies section:

```
.package(
    name: "Segment",
    url: "https://github.com/1Flow-Inc/segment-1flow-ios.git",
    from: "1.0.0"
),
```

Using the Plugin in your app

Open the file where you set up and configure the Analytics-Swift library. Add this plugin to the list of imports.

```
import Segment
import SegmentOneFlow // <-- Add this line</pre>
```

Just under your Analytics-Swift library setup, call analytics.add(plugin: ...) to add an instance of the plugin to the Analytics timeline.

Identify

If you're not familiar with the Segment Specs, take a look to understand what the Identify method does. An example call would look like:

```
analytics.identify(userId: "peter@example.com", traits: [
    "name": "Peter Gibbons",
    "email": "peter@example.com",
    "mobile": 1234567890
])
```

The Segment identify method is equivalent to logUser of 1Flow. userId will be userID and traits will be userDetails.

Track

If you're not familiar with the Segment Specs, take a look to understand what the Track method does. An example call would look like:

```
analytics.track(name: "ButtonClicked")
```

Any value passed in name, will be eventName and if you have passed any event property, then it will be event parameters.

Screen

Send Screen calls to record which mobile app screens users have viewed. For example:

```
analytics.screen(title: "Home")
```

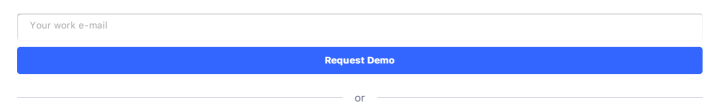
Segment sends Screen calls to 1Flow as a screen_[name] event (or screen_view if a screen name isn't provided).

This page was last modified: 19 Sep 2023

Need support? Questions? Problems? Need more info? Contact Segment Support for assistance! Visit our Support page Help improve these docs! Edit this page Request docs change Was this page helpful? Yes No

Get started with Segment

Segment is the easiest way to integrate your websites & mobile apps data to over 300 analytics and growth tools.



Create free account

