

□ Documentation

[SiriKit](#) / Providing Hands-Free App Control with Intents

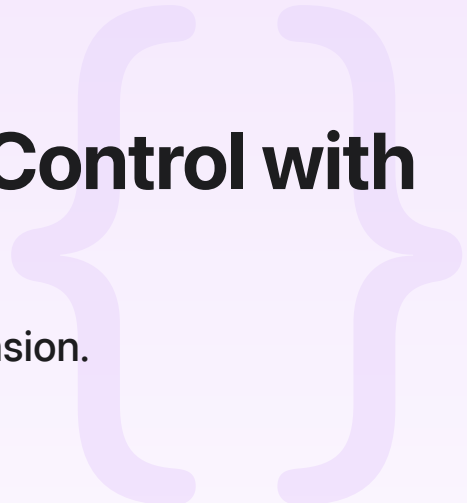
Sample Code

Providing Hands-Free App Control with Intents

Resolve, confirm, and handle intents without an extension.

[Download](#)

iOS 14.0+ | iPadOS 14.0+ | Mac Catalyst 14.0+ | Xcode 17.0+



Overview

Note

This sample code project is associated with WWDC20 session [10073: Empower Your Intents](#).

See Also

Sample code

{ } Adding Shortcuts for Wind Down

Reveal your app's shortcuts inside the Health app.

{ } Booking Rides with SiriKit

Add Intents extensions to your app to handle requests to book rides using Siri and Maps.

{ } Handling Payment Requests with SiriKit

Add an Intent Extension to your app to handle money transfer requests with Siri.

{ } Handling Workout Requests with SiriKit

Add an Intent Extension to your app that handles requests to control workouts with Siri.

{ } Integrating Your App with Siri Event Suggestions

Donate reservations and provide quick access to event details throughout the system.

{ } Managing Audio with SiriKit

Control audio playback and handle requests to add media using SiriKit Media Intents.

{ } Soup Chef: Accelerating App Interactions with Shortcuts

Make it easy for people to use Siri with your app by providing shortcuts to your app's actions.

{ } Soup Chef with App Intents: Migrating custom intents

Integrating App Intents to provide your app's actions to Siri and Shortcuts.