

[UIKit](#) / [...](#) / [UIViewController](#) / Customizing and resizing sheets in UIKit

Sample Code

Customizing and resizing sheets in UIKit

Discover how to create a layered and customized sheet experience in UIKit.

Download

iOS 16.0+ | iPadOS 16.0+ | Xcode 14.0+

Overview

Note

This sample code project is associated with WWDC22 session [10068: What's new in UIKit](#).

See Also

Adding a custom transition or presentation

`var transitioningDelegate: (any UIViewControllerTransitioningDelegate)?`

The delegate object that provides transition animator, interactive controller, and custom presentation controller objects.

`var transitionCoordinator: (any UIViewControllerTransitionCoordinator)?`

Returns the active transition coordinator object.

`func targetViewController(forAction: Selector, sender: Any?) -> UIViewController?`

Returns the view controller that responds to the action.

`var presentationController: UIPresentationController?`

The presentation controller that's managing the current view controller.

`var popoverPresentationController: UIPopoverPresentationController?`

The nearest popover presentation controller that is managing the current view controller.

`var sheetPresentationController: UISheetPresentationController?`

The sheet presentation controller for the view controller.

`var activePresentationController: UIPresentationController?`

The presentation controller that's managing the view controller.

`var restoresFocusAfterTransition: Bool`

A Boolean value that indicates whether an item that previously was focused should again become focused when the item's view controller becomes visible and focusable.