

[AppKit](#) / Appearance Customization

API Collection

Appearance Customization

Add Dark Mode support to your app, and use appearance proxies to modify your UI.

Topics

Dark Mode

 Supporting Dark Mode in your interface

Update colors, images, and behaviors so that your app adapts automatically when Dark Mode is active.

Appearance System

Apply standard themes to the views in your interface.

`class NSAppearance`

An object that manages standard appearance attributes for UI elements in an app.

`protocol NSAppearanceCustomization`

A set of methods for getting and setting the appearance attributes of a view.

See Also

[User Interface](#)

☰ Views and Controls

Present your content onscreen and handle user input and events.

☰ View Management

Manage your user interface, including the size and position of views in a window.

☰ View Layout

Position and size views using a stack view or Auto Layout constraints.

☰ Animation

Animate your views and other content to create a more engaging experience for users.

☰ Windows, Panels, and Screens

Organize your view hierarchies and facilitate their display onscreen.

☰ Sound, Speech, and Haptics

Play sounds and haptic feedback, and incorporate speech recognition and synthesis into your interface.

📄 Supporting Continuity Camera in Your Mac App

Incorporate scanned documents and pictures from a user's iPhone, iPad, or iPod touch into your Mac app using Continuity Camera.