

AdvLabel

Overview

AdvLabel is a SwiftUI view designed to create advanced labels with customizable features such as text, images, positioning, help text, and licensing support. It is available on macOS 14.0 and iOS 17.0 onwards.

Example Code

```
public init(label: String = "", image: ImageType = .none,
            labelPosition: LabelPosition = .topLeading,
            help: String = "", isRequired: Bool = false,
            showFrame: Bool = true, maxWidth: CGFloat = 0, maxHeight: CGFloat = 0,
            hasFocus: Binding<Bool> = .constant(false),
            @ViewBuilder content: @escaping () -> Content)
```

Parameters:

- label: The text to display as the label.
- image: The type of image to include in the label.
- labelPosition: The position of the label relative to the content.
- help: Additional help text for accessibility.
- isRequired: A boolean value indicating whether the field is required.
- showFrame: A boolean value indicating whether to display a frame around the label.
- maxWidth: The maximum width of the label.
- maxHeight: The maximum height of the label.
- hasFocus: A binding indicating whether the label has focus.
- content: A closure returning the content of the label.

Example Usage

```
AdvLabel(label: "Username", image: .user, labelPosition: .topLeading,
         help: "Enter your username", isRequired: true, showFrame: true,
         maxWidth: 200, hasFocus: $hasFocus) {
    Text("JohnDoe123")
}
```