

SwiftUI multiplatforme

SwiftUI multiplatforme

Introduction

SwiftUI sur iOS

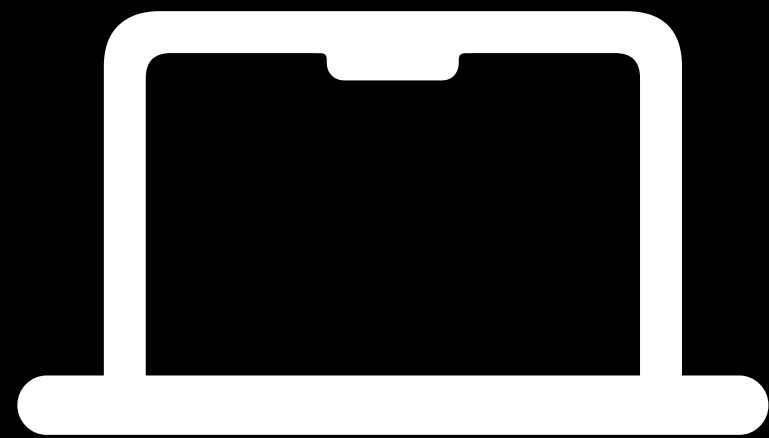
Focus sur tvOS

Zoom sur watchOS

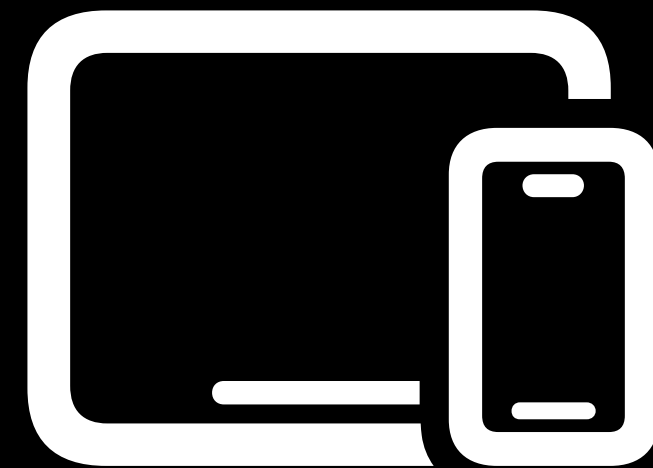
Back to the Mac

Introduction

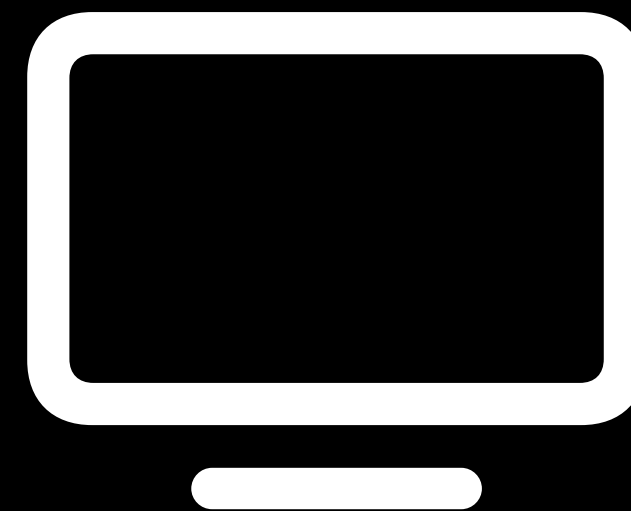
Introduction



AppKit



UIKit



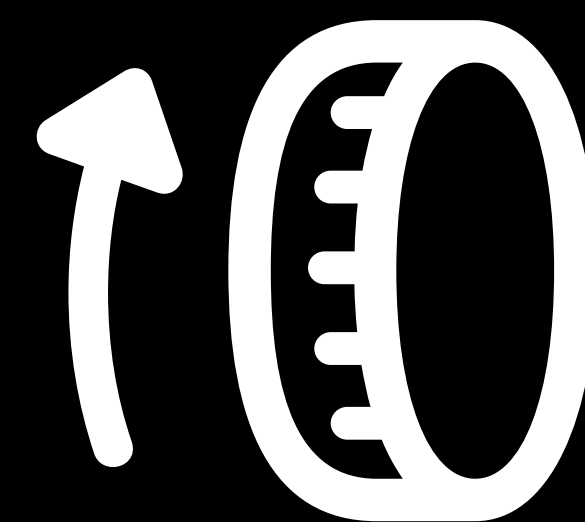
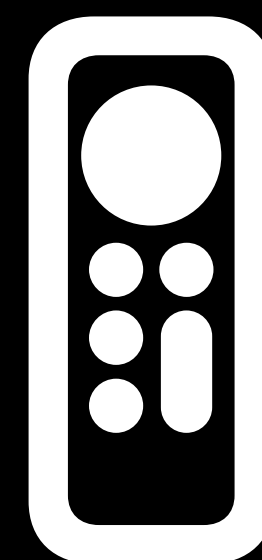
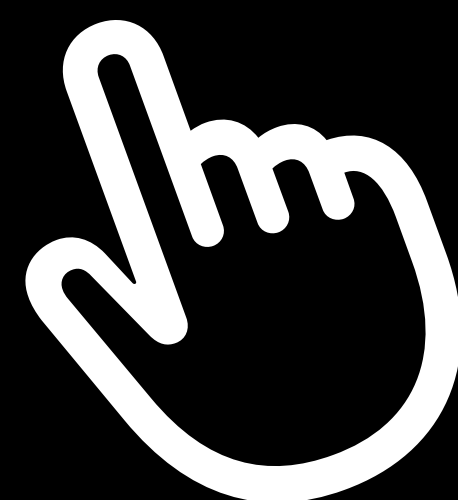
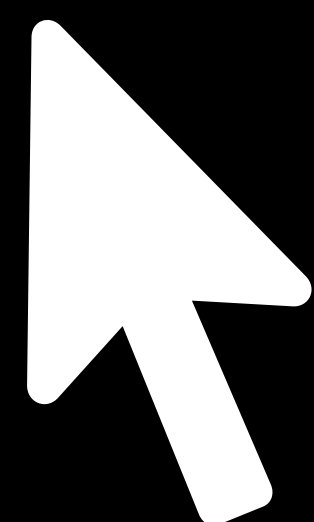
UIKit / TVUIKit



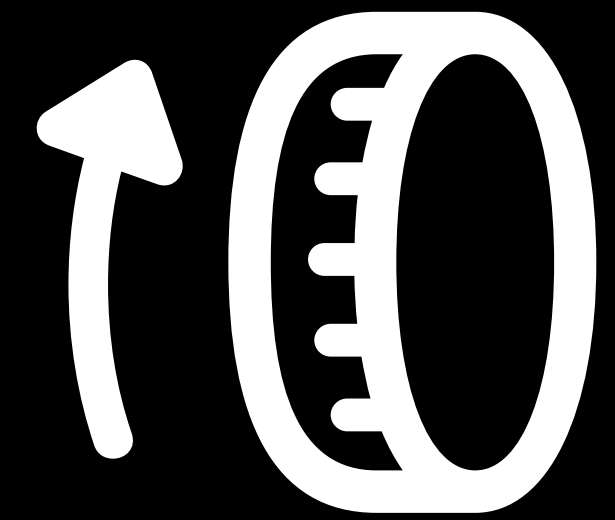
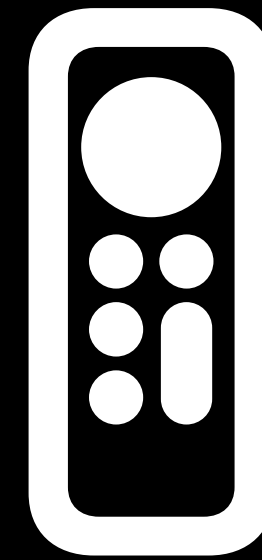
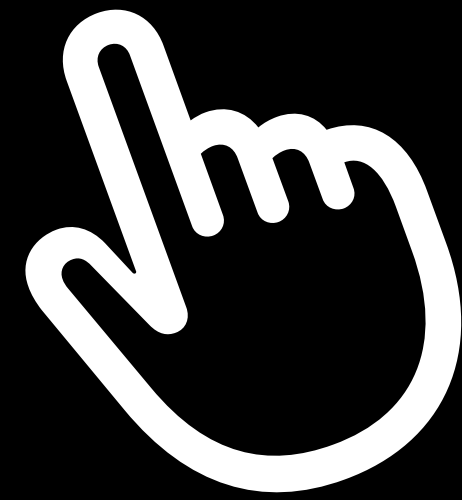
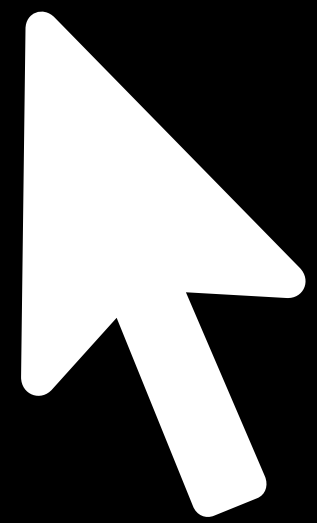
WatchKit

SwiftUI

Introduction



Introduction



- SwiftUI est conçu pour gérer les différents paradigmes
- Utilise la même logique, que l'on peut réutiliser sur chaque plateforme

First Name

☐ Do you agree

Validate

First Name

Do you agreeOff

Validate

First Name

Do you agree

Validate

11:12

First Name

Do you agree

Validate

First Name

☐ Do you agree

Validate

First Name

Do you agree

Off

Validate

```
struct ContentView: View {  
  
    @State var isOn = false  
    @State var name = ""  
  
    var body: some View {  
        Form {  
            TextField("First Name", text: $name)  
            Toggle("Do you agree", isOn: $isOn)  
            Section {  
                Button("Validate") {  
  
                }  
            }  
        }  
        .padding()  
    }  
}
```

First Name

Do you agree

Validate

11:12

First Name

Do you agree

Validate

Write once, use everywhere

~~Write~~ once, use everywhere

Learn once, use everywhere