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# SwiftUI Advanced training: Master iOS application creation

1 day (7 hours)

#### Presentation

Our advanced SwiftUI training course will help you master the advanced features of Apple's framework.

This course is designed for mobile developers who already have experience with SwiftUI or who have taken our SwiftUI training course.

You'll learn to take advantage of the framework's strengths, namely its high-level API (its abstract nature simplifies coding), its strong interoperability and its use with Xcode.

In this course, our expert will show you how to create views by defining APIs, complete control over lists and scrollable views, and how to manage data and dependencies.

You'll also learn about SwiftUI's integration with Ulkit and Swift Concurrency, whether for nesting multiple view levels or triggering asynchronous tasks.

For this training, we use Xcode 15.

# **Objectives**

- Learn advanced techniques for creating user interfaces with SwiftUI
- Getting around common SwiftUI limitations
- Prepare for production deployment of SwiftUI applications

# Target audience

- Mobile Developer
- iOS developer
- Swift Developer

# Prerequisites

- Know the basics of SwiftUI. It's preferable to have taken our SwiftUI training course beforehand.
- Fluency in English (our trainer speaks English)

#### Technical requirements

- Have a machine with at least iOS 13, macOS 10.15, tvOS 13, watchOS 6 or visionOS 1 or the most recent version of these platforms.
- Xcode 14.3.1 installed

# SwiftUI Advanced training program

#### Using generics to create SwiftUI views

- Define practical APIs for integrated views
- Avoid AnyView
- Building custom containers

#### Control lists and scrollable views

- Building lists with custom styles and layouts
- Scroll to specific views/locations
- Observe current scroll position

#### Data and dependency management

- Implementing lazy loading
- Transforming bindings
- Decide how data/events are transmitted within an application
- Using View Models, Factories and Services
- Optimizing view updates

#### Advanced SwiftUI/UIKit interoperability

Nesting multiple SwiftUI and UIKit view levels

Understand how the SwiftUI page layout system interacts with automatic page layout

#### SwiftUI integration with Swift Concurrency

- Triggering asynchronous tasks from a SwiftUI view
- Error handling and display

# Companies concerned

This training course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

# Positioning on entry to training

Positioning at the start of training complies with Qualiopi quality criteria. As soon as registration is finalized, the learner receives a self-assessment questionnaire which enables us to assess his or her estimated level of proficiency in different types of technology, as well as his or her expectations and personal objectives for the training to come, within the limits imposed by the selected format. This questionnaire also enables us to anticipate any connection or security difficulties within the company (intra-company or virtual classroom) which could be problematic for the follow-up and smooth running of the training session.

# Teaching methods

Practical course: 60% Practical, 40% Theory. Training material distributed in digital format to all participants.

#### Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

#### Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

#### Sanction

A certificate will be issued to each trainee who completes the course.