

Course : .NET, master MVVM to create WPF applications

Practical course - 3d - 21h00 - Ref. NWP

Price : 1940 CHF E.T.

This training course presents the MVVM design pattern and its advantages, particularly testability. In a series of hands-on exercises in C# and Visual Studio, you will gradually transform a simple WPF application into a WPF application based on the MVVM architecture, using the MS MVVM Toolkit.

Teaching objectives

At the end of the training, the participant will be able to:

- ✓ Understand application architecture rules and concepts
- ✓ Understanding the benefits of MVVM architecture with WPF
- ✓ Create and integrate ViewModels into views
- ✓ Implement unit tests on ViewModels
- ✓ Installing and mastering MS MVVM Toolkit

Intended audience

.NET developers wishing to understand the benefits of the MVVM pattern.

Prerequisites

Good knowledge of C# with Framework 4 or equivalent to that acquired in the course ".NET, creating WPF applications" (ref. NPF).

Practical details

Hands-on work

Workshops to implement MVVM, starting with a WPF application linked to data without MVVM architecture.

Teaching methods

Alternating between lectures, case studies and practical exercises.

Course schedule

PARTICIPANTS

.NET developers wishing to understand the benefits of the MVVM pattern.

PREREQUISITES

Good knowledge of C# with Framework 4 or equivalent to that acquired in the course ".NET, creating WPF applications" (ref. NPF).

TRAINER QUALIFICATIONS

The experts leading the training are specialists in the covered subjects. They have been approved by our instructional teams for both their professional knowledge and their teaching ability, for each course they teach. They have at least five to ten years of experience in their field and hold (or have held) decision-making positions in companies.

ASSESSMENT TERMS

The trainer evaluates each participant's academic progress throughout the training using multiple choice, scenarios, hands-on work and more. Participants also complete a placement test before and after the course to measure the skills they've developed.

1 WPF application fundamentals

- Fundamental XAML concepts.
- DataBinding.
- Validation techniques with error display.
- Interest in commands versus routed events.
- Simplify commands with the RelayCommand class.

Hands-on work

Analyse d'une application WPF typique liée à des données avec validations, sans architecture MVVM.

2 Benefits of MVVM architecture

- SOLID and SOC design rules.
- Common design patterns (Design Patterns, Layered Model, MVC, MVP, Repository and Locator).
- MVVM architecture: breakdown and interactions between the different parts.

Hands-on work

Analysis of the steps involved in transforming a simple WPF application linked to data with code-behind to an MVVM architecture.

3 Refactoring a typical application

- Analysis of a typical code-behind application (without MVVM), with data links.
- Organization and creation of ViewModels.
- Declarative and code-based integration of ViewModels with views.
- Integration of commands with ViewModels and views, with availability management and parameterization.

Hands-on work

Gradual replacement of the application's view behind code by ViewModels derived from a BaseViewModel class, with integration of the various command types.

4 MVVM tools and patterns

- Analysis of coupling issues between concrete classes.
- Principle of DI (Dependency Injection) and Locator patterns.
- Principle and implementation of unit tests.
- Mocking for easy testing.

Hands-on work

Creation of a ViewModelLocator class to manage ViewModels and services with dependency injection. Create a unit test project for ViewModels.

TEACHING AIDS AND TECHNICAL RESOURCES

- The main teaching aids and instructional methods used in the training are audiovisual aids, documentation and course material, hands-on application exercises and corrected exercises for practical training courses, case studies and coverage of real cases for training seminars.
- At the end of each course or seminar, ORSYS provides participants with a course evaluation questionnaire that is analysed by our instructional teams.
- A check-in sheet for each half-day of attendance is provided at the end of the training, along with a course completion certificate if the trainee attended the entire session.

TERMS AND DEADLINES

Registration must be completed 24 hours before the start of the training.

ACCESSIBILITY FOR PEOPLE WITH DISABILITIES

Do you need special accessibility accommodations? Contact Mrs. Fosse, Disability Manager, at psh-accueil@orsys.fr to review your request and its feasibility.

5 Implementing MS MVVM Toolkit

- Comparative overview of the main MVVM tools and frameworks available.
- MS MVVM Toolkit: features and installation.
- Principle and implementation of IOC with the dependency injection system.
- Using the Messenger class to enable ViewModels to communicate.

Hands-on work

Amélioration de l'application avec MS MVVM Toolkit grâce aux outils présentés (ObservableObject, Messenger et IServiceProvider).

Dates and locations

REMOTE CLASS

2026 : 24 June, 16 Dec.