

Development of Windows applications using WPF using the MVVM pattern

Course code: DOTNET_WPF2

The course is taught for .NET developers who are interested in taking advantage of the MVVM architecture in creating WPF applications. You will learn to understand the advantages and disadvantages of this approach not only in theory, but also how to apply it in real situations, including design variants and related decisions, on real examples.

Required input knowledge

- Experience with c # programming at GOC2125 and DOTNET_WPF levels is assumed
- Development experience with Visual Studio
- Experience with object-oriented programming in C #
- Experience with LINQ technology

Teaching methods

- Expert explanation with practical examples, exercises on computers

Course syllabus

Architecture and MV * patterns

MVVM - what, why, how

Model

- Link with three-tier architecture
- Model requirements
- Useful Designs - Facade and Adapter

ViewModel

- Purpose and responsibilities
- INotifyPropertyChanged and ObservableCollection
- Model and viewmodel status - differences
- Hybrid architecture - MVP vs MVVM
- Navigation and Pattern Mediator

View

- XAML, resources, binding
- Sequence of events and how to avoid event loops

Dependency and constraint management

- Manual access
- IoC / DI

Alternatives

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved