Building End-to-End Multi-Client Service Oriented Applications – Angular Edition

Welcome & Course Description

Miguel A. Castro @miguelcastro67



The Course

- Building of a complete Service Oriented Application from hosting to consuming
- Combining and implementing various technologies from the server to the client
 - Answering the "Now What?" post-class question
- Multitude of technologies
 - WCF, Web API, MEF, ASP.NET MVC, AngularJS, WPF, etc.
- Many patterns and techniques for solving common problems
- Writing testable software using SOLID principles
- Usage of Dependency Injection throughout including service hosting and consumption

Course Agenda

- A Car Rental System Demo of a Service Oriented Application
- SOA & Technology
- Initial Architecture of the Car Rental System
- Entities
- Data Access starting the business side
- WCF Services & Business Engines
- Service Hosting
- Client Access moving to the client side
- The Car Rental Web Site (ASP.NET MVC/Angular)
- The Car Rental Desktop (WPF)

GET READY TO HAVE SOME FUN!