

Telephone: <u>0208 942 5724</u> Email: info@aspecttraining.co.uk

YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

# **Developing Windows Forms Applications with .NET**

# **Duration: 5 days**

# **Overview:**

Aspect Training's Developing Windows Forms Applications with .NET course is intended for the intermediate programmer who is responsible for designing and building Windows-based applications with the .NET Framework.

It is designed for developers who already have some VB.NET development skills.

## **Prerequisites:**

Experience with a .NET language such as VB or C#

or

Experience developing basic applications with MFC and/or Microsoft Visual Basic 6.0

# **Topics:**

#### 1 - Introducing Windows Forms

Creating a Form

Adding Controls to a Form

Creating an Inherited Form

Organizing Controls on a Form

Creating MDI Applications

#### 2 - Working with Controls

Creating an Event Handler for a Control

Using Windows Forms Controls

Using Dialog Boxes in a Windows Forms Application

Adding Controls at Run Time

Creating Menus

Validating User Input

3 - Building Controls

Extending and Creating Controls
Adding Design-Time Support for Controls
Licensing a Control
4 - Using Data in Windows Forms Applications
Adding ADO.NET Objects to and Configuring ADO.NET Objects in a Windows Forms Application
Accessing and Modifying Data by Using DataSets
Binding Data to Controls
Overview of XML Web Services
Creating a Simple XML Web Services Client
Persisting Data
Windows Form Applications and the Data Entity Model
An Introduction to LINQ

#### 5 - Interoperating with Managed Objects

Using .NET and COM Components in a Windows Forms Application Calling Win32 APIs from Windows Forms Applications

#### 6 - Printing and Reporting in Windows Forms Applications

Printing From a Windows Forms Application Using the Print Preview, Page Setup, and Print Dialogs Constructing Print Document Content by Using GDI+ Creating Reports by Using Crystal Reports

## 7 - Asynchronous Programming

The .NET Asynchronous Programming Model The Asynchronous Programming Model Design Pattern How to Make Asynchronous Calls to Any Method Helping Protect State and Data in a Multithreaded Environment

#### 8 - Enhancing the Usability of Applications

Adding Accessibility Features

Adding Help to an Application

Localizing an Application

#### 9 - Deploying Windows Forms Applications

.NET Assemblies

Deploying Windows Forms Applications

10 - Securing Windows Forms Applications

Security in the .NET Framework

Using Code Access Security

Using Role-Based Security

Copyright 2025 - Aspect Training