

# **WCF Programming Using C#**

**Duration:** 5 Days (Face-to-Face & Remote-Live), or 35 Hours (On-Demand)

Price: \$2495 (Face-to-Face & Remote-Live), or \$895 (On-Demand)

**Discounts:** We offer multiple discount options. <u>Click here</u> for more information.

**Delivery Options:** Attend face-to-face in the classroom, <u>remote-live</u> or via <u>on-demand</u>

training.

## **Description**

This course provides students with hands on experience using Visual Studio to create service-oriented applications using Windows Communication Foundation (WCF) and C#. This class provides a thorough introduction to the C# programming language, including coverage of the essentials of the C# programming language, built in data types, operators, control structures, classes and methods. Students then learn how to leverage the power of the .NET Framework to build Web Service applications that interoperate with consumer applications including other platforms and technologies.

Students will learn how to configure addresses, bindings, and service and data contracts as well as how to use various techniques for developing endpoints to allow communication between consumer applications and the web services provider.

The course includes coverage of instance management, fault handling, and security. Students will learn how to use the WCF Routing Service for load balancing, content-based routing, and protocol bridging.

Comprehensive labs and exercises provide the students with experience creating both content server and consumer applications.

## **Prerequisites**

Prior experience with a scripting or programming language is required.

## **Course Overview**

- Overview of the .NET Framework
- How .NET is Different from Traditional Programming
- Common Language Runtime (CLR)
- Common Language Specification (CLS)
- Common Type System (CTS)
- .NET Assemblies
- Microsoft Intermediate Language (CIL)
- .NET Namespaces
- .NET Framework Class Library

- Setting Profiles
- Creating a Project
- Using the Code Editor
- Setting Project Properties
- Adding References
- Compiling a Program
- Running a Program
- Debugging a Program
- Using the MSDN (Help)

#### **Language Fundamentals**

- C# Program Structure
- Defining Namespaces
- Understanding C# Data Types
- Defining Variables and Constants
- Comparing Value Types vs. Reference Types
- Working with Operators and Expressions
- Performing Type Conversions
- Using Console I/O
- Formatting Numbers, Date and Times

#### **Conditionals and Looping**

- if/else
- switch
- while and do/while
- for
- foreach

#### **Functions and Parameters**

- Defining Static and Instance Functions
- Passing Parameters by value and by reference
- Overloading Functions
- Optional Parameters
- Using Variable Length Parameter Lists

#### **Exception Handling**

- What are Exceptions?
- .NET Exception Hierarchy
- Catching Exceptions
- Throwing Exceptions
- Managing Resources with Finally

#### Collections

- Defining and Using Arrays
- Understanding System.Array
- Using .NET Collections
- Working with ArrayLists and Hashtables
- Working with Lists and Dictionaries
- Introducing LINQ

#### **Object-Oriented Programming**

- Overview of Object-Oriented Programming
- Defining and Using Classes
- Extending .NET Classes via Inheritance
- Defining and Implementing Interfaces
- Understanding the Role of Interfaces in .NET
- Working With Enumerations

#### Introduction to WCF

■ WCF Web Services Architecture

#### **Service Addresses**

Address Types

- Addresses, Bindings and Contracts
- WCF Service Libraries
- WCF Test Host and Test Client
- ChannelFactory Class
- Configuring WCF Clients
- Standard Endpoints

#### **Selecting Binding Options**

- Binding Selection
- HTTP Bindings
- TCP and Named Pipe Bindings
- MSMQ Binding
- BasicHttpBinding Class

## **Defining Service Contracts**

- Service and Operation Contracts
- Creating Contracts at the Class and Interface Level
- Using
  - ServiceContractAttribute
- Types of Service Contracts
  - Oneway
  - Request-Reply
  - Duplex
- Callbacks
- Asynchronous Proxies
- WSDL Files
- Contract Inheritance and Overloading
- Implementing Message Exchange **Patterns**
- Versioning

Base Address

Endpoint Address

- MEX (Message Exchange) Address
- Metadata Exchange
- Address Formats

#### **Managing a Service Instance**

- Configuring Behaviors
- Service Instance Models
  - Per-Call
  - Per-Session
  - Singleton
- Threading Considerations
- Consuming WCF Application Services with .NET Applications
- Consuming WCF Application Services on foreign platforms

#### **Defining Data Contracts**

- Using DataContractAttribute
- Mapping Data to Schema
- Returning Arrays
- Returning Generic Collections
- Data Serialization
- Versioning

### **Endpoints**

- Endpoints Explained
- Working with Endpoints
- Configuring Endpoints
- Using Multiple Endpoints

- FaultException class
- FaultCode class

**Fault Handling** 

- FaultContract class
- Client Exception Handling
- Including Exception Details

### **Securing WCF Applications**

Security Issues with Services

#### **WCF Routing Configuration**

WCF Routing Service

- Types of Security
  - Transfer Security
  - Transport Security
  - Message Security
- Configuring Security on Client and Server
- Managing Certificates
- Configuring Client Certificates
- Sending Credentials

- Hosting the Service
- Consuming the Service
- Service Contract and Implementation
- Routing Contracts
- Message Filters
- Common Routing Scenarios
  - Load Balancing
  - Content Based Routing
  - Service Partitioning
  - Protocol Bridging

Software Skills Training, Inc. 6 Hemlock Drive Chelmsford, MA 01824 978.250.4983 www.software-skills-training.com

Copyright © 2021 Software Skills Training, Inc.