Developing Service-Oriented Applications Using the Windows Communication Foundation (WCF) Framework

Part of the Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series

Chirag Patel (Charotar University of Science and Technology, India)

Description:

Recent advancements in technology have allowed for significant improvements to computer software design and development. By utilizing the latest available frameworks, developers can build more innovative applications.

Developing Service-Oriented Applications Using the Windows Communication Foundation (WCF) Framework is a pivotal source of research on the latest protocols and concepts for applying the Windows Communication Foundation (WCF) framework in the development of computer software applications. Highlights pivotal perspectives on topics such as interoperability, programming methodologies, and security considerations.

Readers:

This book is ideally designed for professionals, researchers, graduate students, software developers, and practitioners interested in the optimization of service-oriented architectures.


Topics Covered:

- Binding
- Client and Service
- Communication Reliability
- Distributed Computing
- Interoperability
- Programming Methodologies
- Security Considerations
- Transaction Management

Hardcover + Free E-Book: $200.00
E-Book Only: $200.00

Order Information
Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115
Online Bookstore: www.igi-global.com
Table of Contents

Forewords
Preface
Acknowledgements

Chapter - 1 Introduction to Windows Communication Foundation Framework
Introduction
Pre-Requisite concepts
Windows Communication Foundation basics
Essential pieces of WCF – elements of WCF architecture
Essential pieces of WCF – other elements
Use of WCF in developing professional applications
Advantages of WCF
WCF versus Web Service
Summary
References

Chapter - 2 WCF Master pieces
Overview of Endpoint
Overview of Message
Message Patterns
Channel
Creating first WCF Service
Summary

Chapter - 3 WCF Programming methodology
WCF and Object Oriented Programming (OOP)
Programming methods in WCF
Putting all methods together
Summary

Chapter - 4 Working with Address
Address in WCF
Type of Address
Format of Address
Programming Endpoint Address
Summary

Chapter - 5 Working with Binding
Introduction to binding
Putting Bindings together
Summary

Chapter - 6 Working with Contracts
Introduction to contracts
Parameters of [ServiceContract]
Parameters of [OperationContract]
Data contract
Parameters of [DataContract] attribute
Parameters of [DataMember] attribute
Programming [DataContract]
Message Contract
Parameters of [MessageContract]

Parameters of [MessageHeader]
Parameters of [MessageBodyMember]

Chapter – 7 Client and service
Client
Objects of client
Client Communication patterns
Services
Service Behavior
Service throttling
Summary

Chapter – 8 Managing Transactions in WCF
Introduction to transaction
Transactions in WCF Service
Transaction attributes in WCF
Implementing Transactions in WCF
Summary

Chapter – 9 Reliable communication in WCF
Introduction
Working with reliable sessions
Working with queues
Implementing queue in WCF
Summary

Chapter – 10 Securing Message
Introduction
Security in WCF
Transport credentials
Message credentials
Default security settings
Default security settings programming example
Service Trace Viewer
Authentication example
Authorization example
Summary

Chapter –11 Hosting WCF service
Introduction
Internet Information Services (IIS)
Windows Service Hosting
Hosting WCF service using Windows Activation Service (WAS)
Hosting under the managed code- Self hosting
Difference between hosting and self-hosting
Advice on programming WCF service
Summary

Chapter –12 Interoperability with other platforms
Introduction
Consuming WCF service in JAVA
Consuming WCF service in PHP
Consuming WCF service in Android
Summary

Appendix A
Chirag Patel received a Bachelor degree in computer applications (B.C.A) from Dharmsinh Desai University Nadiad, Gujarat, India in 2002 and a Master’s Degree in Computer Applications (M.C.A) from Gujarat University, Gujarat, India in 2005. He is pursuing a PhD in Computer Science and Applications from Charotar University of Science and Technology (CHARUSAT). He has been working as an Assistant Professor at MCA Department at Smt Chandaben Mohanbhai Patel Institute of Computer Applications, Charotar University of Science and Technology (CHARUSAT), Changa, Gujarat, India since June 2011. His research interests include Image Processing, Service-Oriented Architecture, and Data Mining.