



DOWNLOAD



Professional WCF 4: Windows Communication Foundation with .NET 4

By Kurt Claeys, Pablo Cibraro, Fabio Cozzolino

John Wiley Sons Inc, United States, 2010. Online resource. Condition: New. 1. Auflage. Language: English . Brand New Book. A guide to architecting, designing, and building distributed applications with Windows Communication Foundation Windows Communication Foundation is the technology that is used to build service-oriented applications, exchange messages in various communication scenarios, and run workflows. This guide enables developers to create state-of-the-art applications using this technology. Written by a team of Microsoft MVPs and WCF experts, this book explains how the pieces of WCF 4.0 build on each other to provide a comprehensive framework to support distributed enterprise applications. Experienced developers will learn both theory and practical application using the familiar Wrox approach. developers will learn to design services, create a hosting environment with Dublin, build cloud-based integrations, and much more. Coverage Includes: * Design Principles and Patterns * Service Contracts and Data Contracts * Bindings * Clients * Instancing * Workflow Services * Understanding WCF Security * WCF Security in Action * Federated Authentication in WCF * Windows Azure Platform AppFabric * Creating a SOA Case * Creating the Communication and Integration Case * Creating the Business Process * Hosting.



READ ONLINE
[3.4 MB]

Reviews

Unquestionably, this is actually the greatest function by any writer. We have go through and so i am confident that i am going to gonna read through once more once again later on. I am just happy to explain how this is actually the very best book i have got go through during my individual existence and might be he greatest ebook for ever.

-- Wilbert Connelly

Great electronic book and useful one. It can be writer in straightforward terms rather than difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Kian Harber