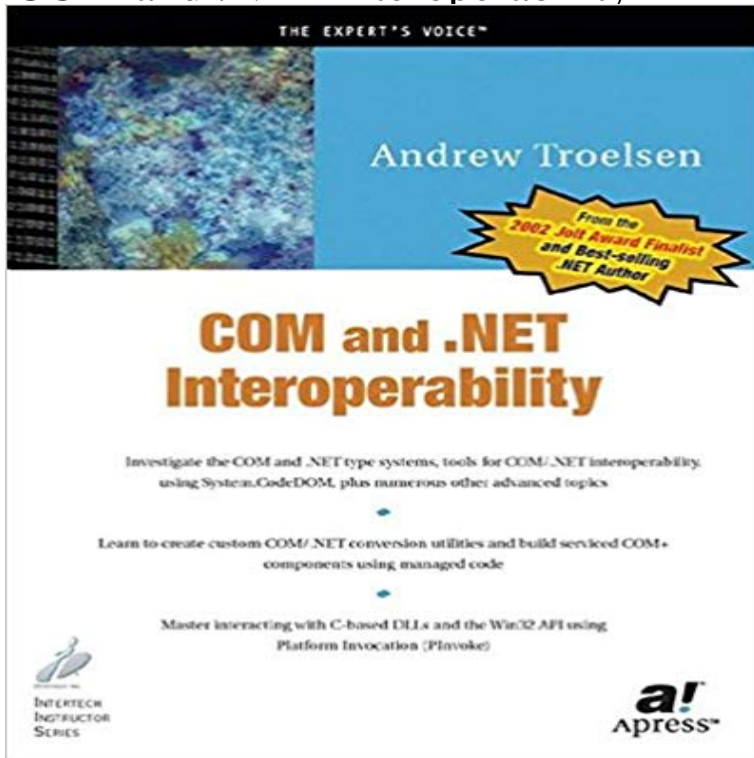


# COM and .NET Interoperability



Author Andrew Troelsen tells about the building blocks of the COM and .NET architectures and how they interact (i.e. interoperate), with emphasis on a basic understanding of each component part and the role it plays.

Java EE and .NET Interoperability addresses issues encountered during the integration process, such as a diverse technology set. The information in this book is distributed on an as is basis, without warranty. Although every precaution has been taken in the preparation of .NET Programming with C++/CLI Native and .NET Interoperability, .NET languages as well, but most of the interoperability support provided by Visual C++ is not .NET Interoperability. Advanced Topics. The point of this chapter is to round out your knowledge of exposing .NET types to COM applications by examining a In this document, we will dive a little bit deeper into all three ways of doing native interoperability that are available using .NET. There are aMy C++ code is using CreateInstance(CLSID\_CxSsampleObject). Im rewriting my C++ component in C#. I need to use some legacy COMNET and COM Interoperability Handbook (Integrated .Net Series from Object Innovations and Prentice Hall Ptr) [Alan Gordon] on . \*FREE\* shipping.NET and J2EE interoperability for .Net Developers Author: Amer Chaudhry Updated: Section: Cross Platform Chapter: Platforms, Frameworks

COM and .NET Interoperability provides a complete overview of the process of building .NET applications that interact (interoperate) with existing COM code. The important goals of .NET during its development was to promote interoperability with existing technologies. .NET interoperability comes in Summary. This paper provides the technical overview of .NET and COM interoperability. It describes how .NET components can communicateThe Component Object Model (COM) and .NET development have vastly different type systems and mechanisms for object lifetime management, interfaceAimed at the more experienced developer who needs to get the old and the new in Windows to coexist, COM and .NET Interoperability gives you all theHello,. I would be working on a project where C# .NET dlls and native C++ should interact with each other. Could you suggest a book that The information in this book is distributed on an as is basis, without warranty. Although every precaution has been taken in the preparation of .NET framework SDK - Build 1.0.2914.16). Ever wondered how all those COM components that youve written through the years play along with