Essential IDL: Interface Design For COM (The DevelopMentor Series)
Virtually all COM projects should begin with IDL, because defining interfaces is the key to successfully designing any COM project. Essential IDL is the first book that focuses entirely on IDL, providing in-depth explanations of both the language and its applications. Essential IDL starts by explaining why IDL exists, what it is for, and what can be done with it. All aspects of IDL syntax are covered: basic interface definition, complex data types, array handling, marshalling issues, and more. From start to finish, the focus is pragmatic. Expert COM developer Martin Gudgin presents extensive IDL code samples and resulting C++, Java, and VB language mappings, demonstrating exactly how to use IDL constructs sensibly and efficiently in both client-side and server-side projects. Gudgin takes a top-down approach, starting with interfaces, then drilling down into simple data types, complex types, pointers and arrays; and finishing with aliasing and other esoteric IDL constructs. The second half of the book is a complete reference guide to all of IDL’s data types, modifiers, keywords and attributes.

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Customer Reviews
COM programmers have waited a long time for a definitive book on IDL, and Mr. Gudgin has written it. A superb summary of the language that is central to real-world COM programming, and a one-stop resource for developers struggling with IDL. Chock full of juicy details, with coverage of
topics ranging from the structure of IDL files to method aliasing and asynchronous COM. If you're a COM programmer, this book will pay for itself many times over.

Forget about class factories and such...The real issue in COM is type libraries and proxy/stubs and how these are created using IDL. Also of great importance is designing COM interfaces so that they may be utilized by VB and C++. This is a one stop reference for all that good information. If you program COM, buy this book. It will pay for itself in minutes.

This book goes into more detail about IDL than most people care about. However if you start wondering why your interface is not being properly marshalled, knowing your IDL will save you from scratching your head in biwilderment. If you don't want any surprises from COM marshalling this is the book to get. Even in the .NET world, this book will be useful. All the COM components out there today are not just going to go away.

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