

## <<ATL技术内幕>>

### 图书基本信息

书名：<<ATL技术内幕>>

13位ISBN编号：9787030114075

10位ISBN编号：7030114078

出版时间：2003-5

出版时间：科学出版社

作者：雷克托 (Brent Rector)

页数：635

字数：780000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<ATL技术内幕>>

### 内容概要

ATL是一组小而灵活的类，可用于开发COM组件。

本书对ATL的内部工作原理做了深入的剖析，详细介绍了关于ATL设计的基础知识和体系结构，展示了ATL如何与COM相匹配，并对一些重要的实施细节做了具体提示。

在此基础上，对ATL的一些高级内容和功能做了充分的介绍。

更为重要的是，本书还指出了ATL存在的一些缺陷，并告诉读者如何去避免。

本书具有一定的技术深度，适合有经验的COM和VC++程序员阅读。

Brent Rector is President of Wise Owl Consulting, Inc., a firm that specializes in Windows/COM development and consulting. He also teaches classes on COM, ATL, and MTS for DevelopMentor, a leading COM education firm. His previous books include Win32 Programming, Developing Windows 3 Applications with Microsoft SDK, and Developing Windows 3.1 Applications with Microsoft C/C++. He received the Microsoft Annual MVP award for his contributions to CompuServe's Windows forums. Chris Sells Works as an independent consultant specializing in design and development using COM. He is also a COM C++, and ATL instructor for DevelopMentor, where he authored the Essential ATL five-day short course. His previous books include Effective COM and Windows Telephony Programming. He is a contributor to the Visual C++ Developer's Journal and the Visual C++ Professional newsletter, and a frequent speaker at conferences, including Software Development, WinDev, and the Visual C++ Developer's Conference.

## 书籍目录

ForewordPrefaceChapter 1 Hello , ATL What Is ATL ?  
Creating a COM Server Inserting a COM Class Adding Properties and Methods Implementing Additional Interfaces Support for Scripting Adding Persistence Adding and Firing Events Using a Window Implementing Component Categories Adding a User Interface Hosting a Control SummaryChapter 2 ATL Smart Types : Strings , BSTRs , VARIANTS , and Interface Pointers String data Types , Conversion Macros , and Helper Functions The CComBSTR Smart BSTR Class The CComBSTR Class The ComVariant Smart VARIANT Class The CComPtr , CComQIPtr , and CcomDispatchDriver Smart Pointer Classes SummaryChapter 3 Objects in ATL Recall : COM Apartments Implementing IUnknown The Layers of ATL Threading Model Support The Core of IUnknown Your Class CComObject et al. ATL Creators Debugging SummaryChapter 4 COM Servers A Review of COM Servers The Object Map and the CComModule Class The Object Map Methods Required of an Object Map Class The CComModule CComCoClass Revisited Server Optimization Compilation Options SummaryChapter 5 Interface Maps Recall : COM Identity Table-Driven QueryInterface Multiple Interfaces Aggregation : The Controlling Outer Interface Map Tricks SummaryChapter 6 Persistence in ATL A Review of COM Persistence AT L Persistence Implementation Classes The Property Map The Persistence Implementations Additional Persistence Implementations Adding Marshal-by-Value Semantics Using Persistence SummaryChapter 7 Collections and Enumerators COM Collections and Enumerators Interface Enumerating Arrays Enumerating STL Collections Collections STL Collections of ATL Data Types Simple Collections Object Models SummaryChapter 8 Connection Points A Review of Connection Points Creating an ATL-Based Connectable Object Creating an Object That Is an Event Recipient How It All Works : The Messy Implementation Details SummaryChapter 9 Windowing The Structure of a Windows Application CWindow CWindowImpl CDialogImpl Windows Control Wrappers CContainedWindow SummaryChapter 10 ActiveX Controls A Review of ActiveX Controls The BullsEye Control Requirements Creating the Initial Control Using the ATL Wizard The Initial BullsEye Source Files Developing the BullsEye Control Step by Step SummaryChapter 11 Control Containment How Controls Are Contained Basic Control Containment Hosting a Control in Dialog Composite Controls HTML Controls ATL's Control Containment Limitations SummaryAppendix A C++ Templates by Example The Need for Templates Template Basics A Different Kind of Polymorphism Function Templates Member Function Templates SummaryAppendix B ATL Classes and HeadersIndex

<<ATL技术内幕>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>