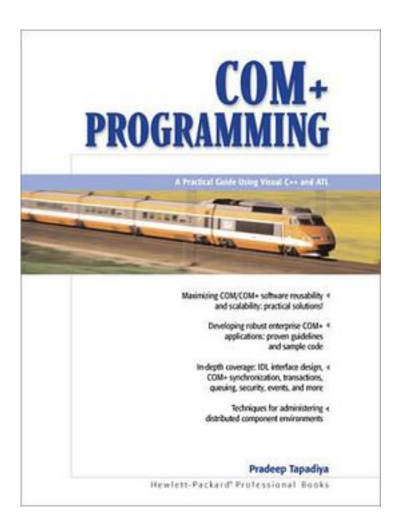
COM+ Programming



COM+ Programming_下载链接1_

著者:Pradeep Tapadiya

出版者:Prentice Hall PTR

出版时间:2000-09-25

装帧:Paperback

isbn:9780130886743

- *Maximizing COM/COM+ software reusability and scalability: practical solutions!
- *Developing robust enterprise COM+ applications: Proven guidelines and sample code

- *In-depth coverage: IDL interface design, COM+ synchronization, transactions, queuing, security, events, and more
- *Techniques for administering distributed component environments

Maximizing COM/COM+ reuse and scalability: practical, enterprise-class solutions!

If you're ready to develop COM/COM+ enterprise applications, start with this practical, solutions-focused guide! Using case studies and real-world code examples, Hewlett-Packard COM/COM+ expert Pradeep Tapadiya presents COM and COM+ in detail, from a developer's perspective. You'll master powerful techniques for improving reusability, scalability, and robustness-and discover how to avoid the traps and pitfalls that await the unwary. Tapadiya demonstrates today's best approaches to designing interfaces, building COM servers, dealing with transactions, and more, including:

- *In-depth coverage of interface design with IDL
- *A full chapter on maximizing the scalability of COM/COM+ applications
- *Maximizing security in distributed, component-based environments
- *COM+ synchronization, apartments, activities, and event notification
- *Working with queued components
- *Administering distributed component environments

Whether you're new to component development, migrating to COM+ and Windows 2000, or an experienced developer seeking powerful new techniques, you'll find the answers in COM+ Programming: A Practical Guide Using Visual C++ and ATL.

TEALL	٦.	
目录:		

COM+ Programming_下载链接1_

标签

作老介绍:

评论

COM+ Programming 下载链接1_

书评

COM+ Programming_下载链接1_