

## <<在微软平台上实现SOA>>

### 图书基本信息

书名：<<在微软平台上实现SOA>>

13位ISBN编号：9787030336439

10位ISBN编号：7030336437

出版时间：2012-3

出版时间：科学出版社

作者：David Chou

页数：876

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>

## <<在微软平台上实现SOA>>

### 内容概要

周编写的《在微软平台上实现SOA——基于.NET和Windows Azure(英文版)》主要介绍在.NET和Windows

Azure平台上实现面向服务架构(SOA)的方法。

首先综合介绍了在Microsoft平台上的现代服务技术进展，并进一步展现了这些技术提高应用和实现面向服务的潜在可能性；然后深入研究了Microsoft企业技术，如Windows

Azure、WCF、WPF等，以及涉及通用SOA设计模式和原则的工业技术与模型。

书中附有大量的编码实例，详细分析了与云计算、编制、企业业务总线平台有关的各种技术架构和实现方式。

《在微软平台上实现SOA——基于.NET和Windows Azure(英文版)》可供SOA领域的软件架构师、高级软件工程师、分析师、应用科研人员等参考学习。

## <<在微软平台上实现SOA>>

### 作者简介

作者：(美国)David Chou 等

## <<在微软平台上实现SOA>>

### 书籍目录

Foreword by S. Somasegar  
Foreword by David Chappell  
CHAPTER 1: Introduction  
CHAPTER 2: Case Study Background  
PART I: FUNDAMENTALS  
CHAPTER 3: SOA Fundamentals  
CHAPTER 4: A Brief History of Legacy .NET Distributed Technologies  
CHAPTER 5: WCF Services  
CHAPTER 6: WCF Extensions  
CHAPTER 7: .NET Enterprise Services Technologies  
CHAPTER 8: Cloud Services with Windows Azure  
PART II : SERVICES AND SERVICE COMPOSITION  
CHAPTER 9: Service-Orientation with .NET Part h Service Contracts and Interoperability  
CHAPTER 10: Service-Orientation with .NET Part Ih Coupling, Abstraction, and Discoverability  
CHAPTER 11 : Service.Orientation with .NET Part UI: Reusability and Agnostic Service Models  
CHAPTER 12: Service-Orientation with .NET Part IV: Service Composition and Orchestration Basics  
CHAPTER 13: Orchestration Patterns with WF  
CHAPTER 14: Orchestration Patterns with BizTalk Server  
PART III : INFRASTRUCTURE AND ARCHITECTURE  
CHAPTER 15: Enterprise Service Bus with BizTalk Server and Windows Azure  
CHAPTER 16: Windows Azure Platform AppFabric Service Bus  
CHAPTER 17: SOA Security with .NET and Windows Azure  
CHAPTER 18: Service-Oriented Presentation Layers with .NET  
CHAPTER 19: Service Performance Optimization  
CHAPTER 20: SOA Metrics with BAM  
PART IV: APPENDICES  
APPENDIX A: Case Study Conclusion  
APPENDIX B: Industry Standards Reference  
APPENDIX C: Service-Orientation Principles Reference  
APPENDIX D: SOA Design Patterns Reference  
APPENDIX E: The Annotated SOA Manifesto  
APPENDIX F: Additional Resources  
About the Authors  
About the Contributors  
About the Foreword Contributors  
Index

## <<在微软平台上实现SOA>>

### 章节摘录

版权页: Documenting the intersection between the technology capabilities of a vendor productbased platform and the demands and requirements of the service-orientation design paradigm is always an interesting exercise. You find yourself exploring parts of the platform that go well beyond those labeled with the word "service" to discover strengths and weaknesses that have a direct bearing on the potential to realize the very specific goals associated with service-oriented computing.

## <<在微软平台上实现SOA>>

### 编辑推荐

《在微软平台上实现SOA:基于.Net和WindowsAzure(英文版)》是服务计算技术丛书之一。

## <<在微软平台上实现SOA>>

### 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>