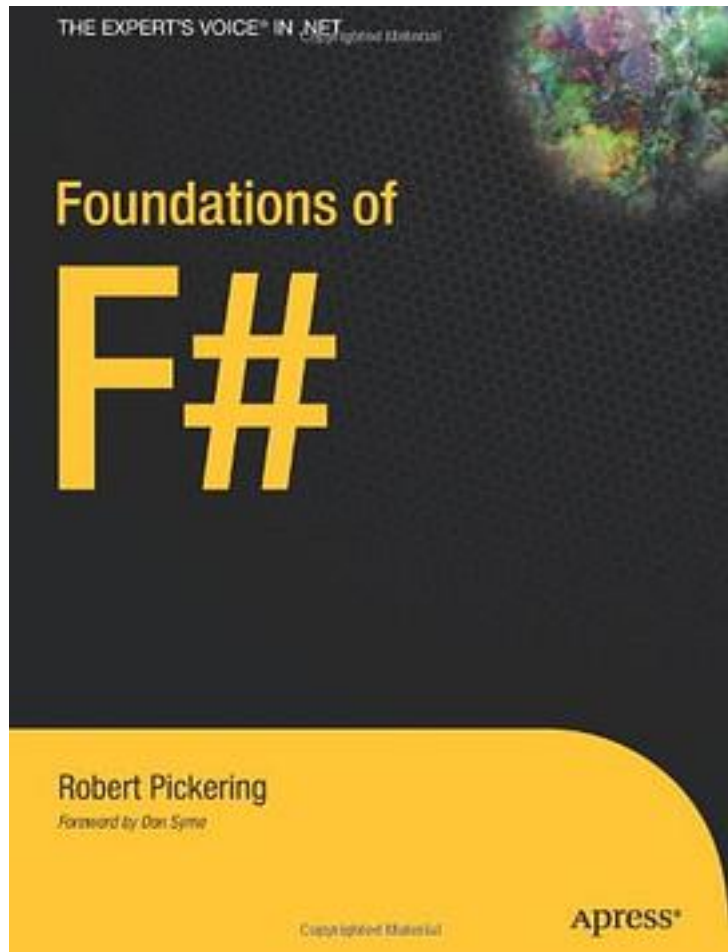


# Foundations of F#



[Foundations of F#\\_下载链接1](#)

著者:Robert Pickering

出版者:Apress

出版时间:2007-6-1

装帧:Hardcover

isbn:9781590597576

Functional programming (FP) is the future of .NET programming, and F# is much more than just an FP language. Every professional .NET programmer needs to learn about FP, and there's no better way to do it than by learning F#, and no easier way to learn F#

than from Foundations of F#. If you're already familiar with FP, you'll find F# the language you've always dreamed of. All .NET programmers will find F# an exciting real-world alternative to C# and Visual Basic. This book is likely to have many imitators, but few true competitors. Written by F# evangelist Rob Pickering, and tech reviewed by F#'s main designer, Don Syme, this is an elegant, comprehensive introduction to all aspects of the language and an incisive guide to using F# for real-world professional development. F# is the future of programming (not just on .NET), and the future is now.

Table of Contents \* Introduction \* How to Obtain, Install, and Use F# \* Functional Programming \* Imperative Programming \* Object-Oriented Programming \* Organizing, Annotating, and Quoting Code \* F# Libraries \* User Interfaces \* Data Access \* Distributed Applications \* Language-Oriented Programming \* The F# Tool Suite and .NET Programming Tools \* Compatibility and Advanced Interoperation

作者介绍:

目录:

[Foundations of F#\\_下载链接1](#)

标签

F

#函数式编程

.NET

FP

编程

程序设计

ocaml

Programming

## 评论

尚可

---

[Foundations of F# 下载链接1](#)

## 书评

这本书在Amazon中书评 ([http://www.amazon.com/Foundations-F-Experts-Voice-Net/product-reviews/1590597575/ref=cm\\_cr\\_dp\\_all\\_helpful?ie=UTF8&showViewpoints=1&sortBy=bySubmissionDateDescending](http://www.amazon.com/Foundations-F-Experts-Voice-Net/product-reviews/1590597575/ref=cm_cr_dp_all_helpful?ie=UTF8&showViewpoints=1&sortBy=bySubmissionDateDescending)) 不高，总结起来有以下几点： 1. 这本书2007出版，这三年的过程中F#...

---

[Foundations of F# 下载链接1](#)