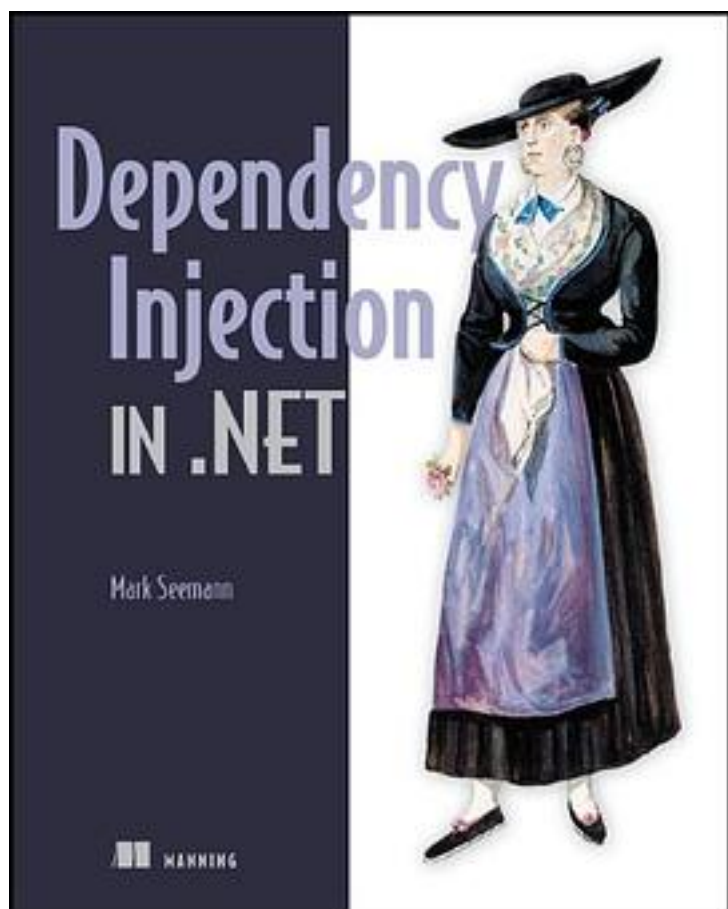


# Dependency Injection in .NET



[Dependency Injection in .NET\\_ 下载链接1](#)

著者:Seemann, Mark

出版者:Manning Publications

出版时间:2011-10

装帧:

isbn:9781935182504

DESCRIPTION Dependency Injection (DI) is a software design technique behind the wildly popular Spring tool in Java. .NET developers are only now discovering how DI can improve the quality and maintainability of their C# code. Dependency Injection in .NET is a comprehensive guide that introduces DI to .NET developers. It covers core

concepts and patterns, and introduces important DI frameworks, such as StructureMap, Windsor and Spring.NET. For each framework, it presents examples of its particular usage, as well as examines how the framework relates to the common patterns. KEY POINTS \* First and only book on DI in .NET \* Provides both patterns and practical examples \* Presents major DI frameworks for .NET \* Very strong response in Manning Early Access Program

作者介绍:

Mark Seemann is a professional software developer and architect living in Copenhagen, Denmark. He has been working with software since 1995 and TDD since 2003, including six years with Microsoft as a consultant, developer and architect. These days he's more into best-of-breed technologies and methodologies such as Continuous Integration, Continuous Delivery, Distributed Version Control Systems, Domain Specific Languages for unit testing and whatever else catches his fancy.

目录:

[Dependency Injection in .NET 下载链接1](#)

标签

设计模式

IoC

.Net

Dependency-Injection

DI

Programming

.NET

软件开发

## 评论

在家的这些天把这本书囫圇吞枣的读完了。书中把DI中的一些基本原理什么的都讲到了。还介绍了目前流行的一些DI，另外还对MEF进行了对比性的介绍！

-----  
对DI能有个入门的认识，仍需实践出真知

-----  
什么果酱的例子，各种英语不认识，不过很好玩，开头插座的例子也好玩。后面就很理论了。IOC的应用到不难，关键是原理，这本书讲的很详细。

-----  
DI也是新瓶装旧酒。不过多读书多涉猎没有坏处。

-----  
如果只想知道怎么在代码中使用DI container，这本书确实显得太“罗嗦”了。如果想静下心来了解DI是什么、DI为什么是现在这个样子，主流的DI container都是什么样子的，都有哪些有缺点，这本书都可以提供答案。最后一部分把Castle Windsor, StructureMap, Spring.NET, Autofac, Unity乃至MEF一个一个讲过去，倒是不一定要全部读完，但至少应该读两个好有个比较。

-----  
内容还好，有点磨叽。英文肯起来不算太费劲。

-----  
才看到，我应该更早读到这本书，适合大型应用创建时的软件架构，DI内在的松耦合特性会带来组件的重用性，同时还有良好的可测性和可扩展性。书中有概括，有细节，跟具体的设计模式与反模式紧密结合来介绍，有各种DI容器的常用API介绍，出版已有近6年时间，容器的最新版本已有所更新。推荐阅读。

-----  
[Dependency Injection in .NET\\_下载链接1](#)

## 书评

作者写的很用心，由浅入深，例子生动，易理解。里面包含各种设计模式和设计原则的说明，对.net开发以及设计模式学习很有帮助。目前读完一章，读完了再来评论。  
目前读完一章，读完了再来评论。 目前读完一章，读完了再来评论。  
目前读完一章，读完了再来评论。 目前读完一章...

-----  
[Dependency Injection in .NET\\_下载链接1](#)