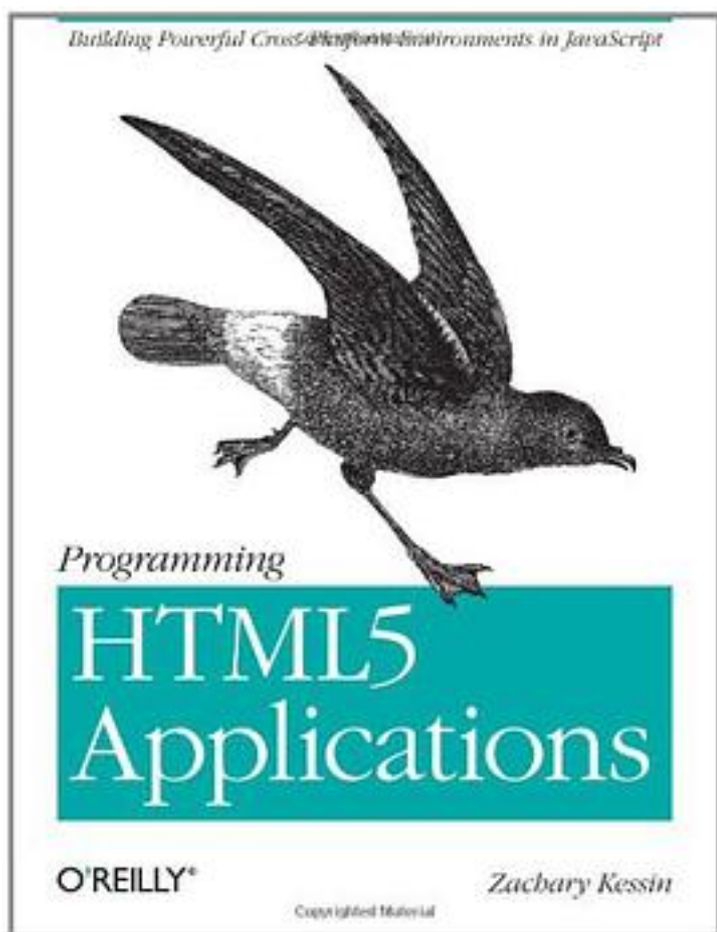


Programming HTML5 Applications



[Programming HTML5 Applications 下载链接1](#)

著者:Zachary Kessin

出版者:O'Reilly Media

出版时间:2011-11-29

装帧:Paperback

isbn:9781449399085

Move beyond simple site creation and build web applications with HTML5 that can compete with desktop apps and run on mobile devices. This practical guide shows you how HTML5's JavaScript APIs give you the power to take web development into many

fields that used to require platform-specific development-particularly mobile deployment. You'll not only discover how to take advantage of local storage, geolocation, multithreaded processing, and flexible network connectivity with HTML5, you'll also learn many ways to make application development with JavaScript more powerful. * Learn how HTML5 will bring about a radical change in web browser applications * Get details about powerful toolkits that will help you program in JavaScript more efficiently * Discover powerful aspects of JavaScript that you may not be aware of, such as closures, lambda, and functional programming * Learn how HTML5 lets your applications store data in the browser so that you're not bound to the server * Take your app offline, and explore how an offline application cache can speed up page loading when the app is online * Use HTML5 Web Workers to create multithreaded applications with JavaScript * Make your application mobile through geolocation and other HTML5 elements * Learn a new way to communicate between the browser and a server with web sockets

作者介绍:

目录:

[Programming HTML5 Applications_ 下载链接1](#)

标签

HTML5

Programming

Javascript

O'Reilly

软件开发

计算机科学

前端

web

评论

去年10月读过，再读一遍又有不少收获

这也行，又一本拼凑的

[Programming HTML5 Applications_下载链接1](#)

书评

这个出版社的书质量都很高，封面可以组成一个动物园了。
书里面，针对API的细节，都没有详细的用例介绍，毕竟它不是“词典”。
比较佩服老外，所有的技术，都能讲出一种思想，甚至于哲学的味道。
比如：《UNIX环境高级编程》，当然，这本书的高度和深度，以及拥护者都远不及UNI.
..

本书篇幅为113页，主要针对后WEB
2.0时代，应用为王的思想做出解释，整合HTML5技术作为【应用程序】，而非网站，
将程序员的思维从设计站点，转换到使用前沿技术来构建跨平台的应用之上。
共十章内容：第一章为总述，描述前因后果，为何如此。
第二章介绍JavaScript为何胜任...

[Programming HTML5 Applications_下载链接1](#)