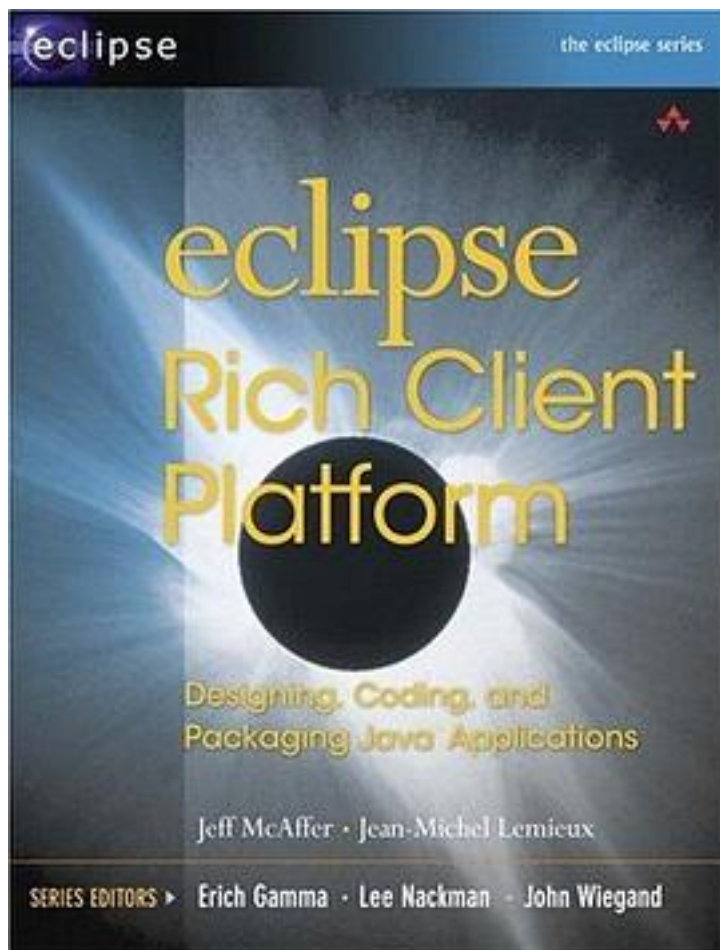


Eclipse Rich Client Platform



[Eclipse Rich Client Platform 下载链接1](#)

著者:Jeff McAffer

出版者:Addison-Wesley Professional

出版时间:May 12, 2010

装帧:7 X 9-1/8

isbn:9780321603784

In Eclipse Rich Client Platform, Second Edition, three Eclipse Rich Client Platform (RCP) project leaders show how to use Eclipse 3.5 (“Galileo”) to rapidly deliver cross-platform applications with rich, native-feel GUIs.

The authors fully reveal the power of Eclipse as a desktop application development platform; introduce important new improvements in Eclipse 3.5; and walk through developing a full-featured, branded RCP application for Windows, Linux, Mac, and other platforms—including handheld devices and kiosks.

Drawing on their extensive experience, the authors cover building, refining, and refactoring prototypes; customizing user interfaces; adding help and software management features; and building, branding, testing, and shipping finished software. They demonstrate current best practices for developing modular and dynamically extensible systems, using third-party code libraries, packaging applications for diverse environments, and much more.

For Java programmers at all levels of experience, this book

Introduces important new RCP features such as p2, Commands, and Databinding

Thoroughly covers key RCP-related technologies such as Equinox, SWT, JFace, and OSGi

Shows how to effectively brand and customize RCP application look-and-feel

Walks through user interface testing for RCP applications with SWTBot

Illuminates key similarities and differences between RCP and conventional plug-in development

Hands-on, pragmatic, and comprehensive, this book offers all the real-world, nontrivial code examples working developers need—as well as “deep dives” into key technical areas that are essential to your success.

作者介绍:

目录:

[Eclipse Rich Client Platform_ 下载链接1](#)

标签

Eclipse

RCP

编程

rcp

programmer

eclipse

评论

[Eclipse Rich Client Platform_下载链接1](#)

书评

第二版，加入了p2等新技术的介绍。
快速读了一遍，不错的入门书，帮助了解eclipse框架的结构。
sample设计的不错，不过有些代码没仔细review，甚至编译都有问题。

[Eclipse Rich Client Platform_下载链接1](#)