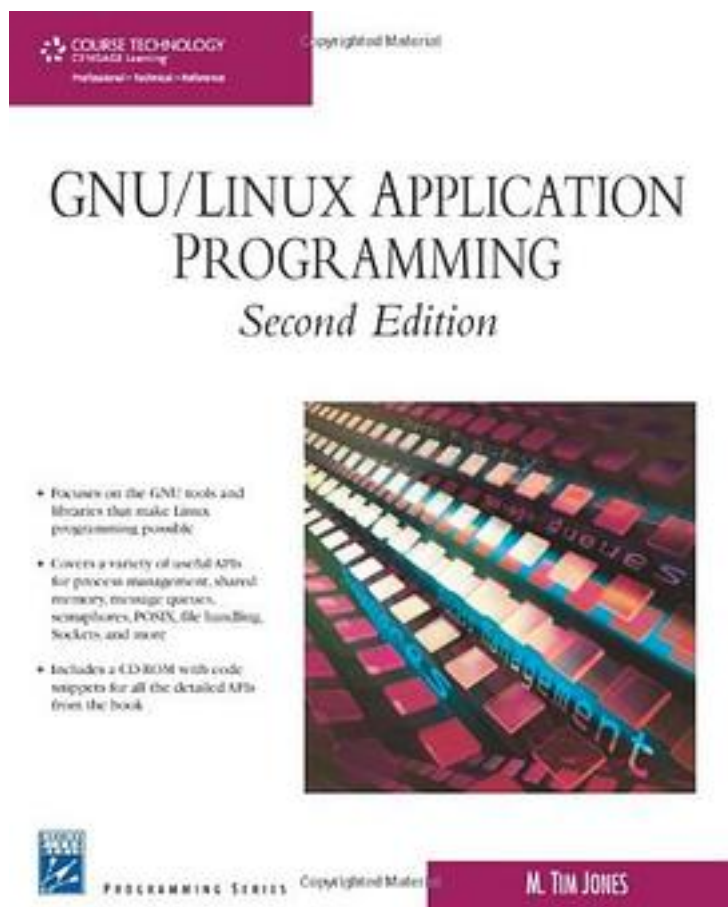


# GNU/Linux Application Programming



[GNU/Linux Application Programming\\_ 下载链接1](#)

著者:M. Tim Jones

出版者:Cengage Learning

出版时间:2008-4-3

装帧:Paperback

isbn:9781584505686

GNU/Linux is the Swiss army knife of operating systems. You'll find it in the smallest devices (such as an Apple iPod) to the largest most powerful supercomputers (like IBM's Blue Gene). You'll also find GNU/Linux running on the most diverse architectures, from the older x86 processors to the latest cell processor that powers the

PlayStation 3 console. GNU/Linux Application Programming, Second Edition gets you up and running developing applications on the GNU/Linux operating system, whether you're interested in creating applications for an iPod or a Blue Gene. This completely updated edition covers all the necessary tools and techniques with many examples illustrating the use of GNU/Linux APIs. Split into five distinct parts, the book covers GNU tools, topics in application development, shells and scripting, debugging and hardening, and introductory topics, including the fundamentals of virtualization. See why thousands of programmers have chosen GNU/Linux Application Programming to teach them how to develop applications on the GNU/Linux operating system!

作者介绍:

M. Tim Jones是一名嵌入式软件架构师，也是多部畅销书的作者，代表作有AI Application Programming, BSD Sockets Programming from a Multilanguage Perspective, Artificial Intelligence: A Systems Approach，还发表过大量技术文章。他的工程背景很丰富，曾经为太空船开发过内核，也开发过嵌入式系统架构和联网协议。Tim目前在科罗拉多Longmont的Emulex公司担任顾问工程师。

目录:

[GNU/Linux Application Programming 下载链接1](#)

## 标签

Linux

GNU/Linux

Programming

C

开发技术

unix-programming

glibc

EECS

## 评论

类似于，把unix相关的个方面都讲到了，包括发展，shell，各种script language，当然也少不了c，入门还是不错的。

-----  
[GNU/Linux Application Programming 下载链接1](#)

## 书评

-----  
[GNU/Linux Application Programming 下载链接1](#)