Linux Programming: Building And Debugging

Silviu Sosiade

Linux Programming: Building and Debugging

DOWNLOAD EBOOK
Synopsis

This book is a practical introduction on how to build and debug programs in Linux. The book covers the following topics: * building a program, compilation and linking * overview of GNU C/C++ compiler * building programs from multiple modules * make and makefiles * static and dynamic libraries in Linux * debugging programs * detecting memory leaks

The book is addressed to beginners in Linux programming as well as those who have programmed using other environments and operating systems before (Windows, for example) and who now want to learn how to develop programs in Linux.

Book Information

File Size: 1005 KB
Print Length: 114 pages
Simultaneous Device Usage: Unlimited
Publication Date: April 2, 2016
Sold by: Digital Services LLC
Language: English
ASIN: B01DS6H8UW
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Not Enabled
Enhanced Typesetting: Enabled
Best Sellers Rank: #696,175 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #53 in Books > Computers & Technology > Programming > Languages & Tools > Debugging #77 in Books > Computers & Technology > Programming > Languages & Tools > Compiler Design #218 in Books > Computers & Technology > Programming > Languages & Tools > Compilers

Download to continue reading...
