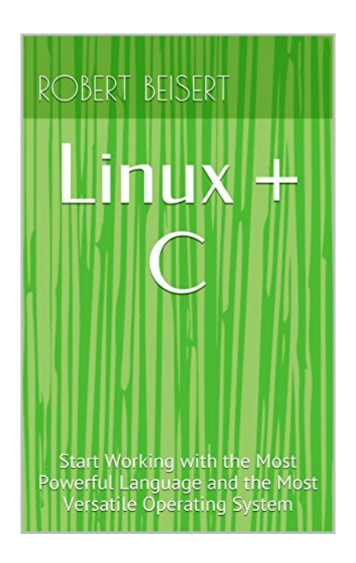
# The book was found

# Linux + C: Start Working With The Most Powerful Language And The Most Versatile Operating System





## Synopsis

C has been an essential language for programmers since its development in 1972. So why do so few college students understand how it works?Linux evolved from the UNIX operating system, and it is perhaps the most pervasive Operating System in industry. So why do so few college students work with it?This book provides a building-blocks approach to learning the C programming language. With heavily-commented example code and detailed descriptions of the programming concepts employed, this book exposes the joys and simplicity of programming in "the portable assembler".Further, this book begins and ends with Linux. The opening chapter details how to set up a virtual machine with a minimal Linux distribution, while the closing chapters detail common programs and their uses.

### **Book Information**

File Size: 822 KB

Print Length: 136 pages

Publisher: Evermore Instructional; 1 edition (October 18, 2015)

Publication Date: October 18, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B016V3E6FY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #750,206 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #170 in Books > Computers & Technology > Programming > APIs & Operating Environments > Operating Systems Theory #276 in Books > Computers & Technology > Operating Systems > Linux > Programming #451 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C

### Customer Reviews

Just started working through this and I am enjoying it, but each of the first two examples had a typo that I needed to figure out and resolve before compiling. Good for helping to learn I guess but not cool for someone with no programming experience. EDIT: the second example took me 30 minutes

to totally debug the proofing problems. Down to 2 stars.EDIT2: functions are NOT explained. It's basically "Copy/Paste this poorly edited code, then compile and run. Look you know C now!"EDIT3: array\_eg.c example has HTML/formatting code at the end of the code snippet

This book was just a rare gem, a really nice and interactive way to learn linux, the command line and the basics of C programming. Well worth the price.

### Download to continue reading...

Hacking: Tapping into the Matrix Tips, Secrets, steps, hints, and hidden traps to hacking: Hacker, Computer, Programming, Security & Encryption Jack and the Hungry Giant Eat Right With Myplate Information Architecture: For the Web and Beyond Keep Your Love On: Connection Communication And Boundaries The Smarter Screen: Surprising Ways to Influence and Improve Online Behavior The New Rules for Love, Sex, and Dating A Lifelong Love: How to Have Lasting Intimacy, Friendship, and Purpose in Your Marriage Beautiful Data: A History of Vision and Reason since 1945 (Experimental Futures) Garden City: Work, Rest, and the Art of Being Human. Fear and Faith: Finding the Peace Your Heart Craves To Heaven and Back: The Journey of a Roman Catholic Priest A Doctor's Tools (Community Helpers and Their Tools) Why Suffering?: Finding Meaning and Comfort When Life Doesn't Make Sense Rainbow Warriors and the Golden Bow: Yoga Adventure for Children (Rainbow Warriors Yoga Series) Touching Heaven: A Cardiologist's Encounters with Death and Living Proof of an Afterlife Machines of Loving Grace: The Quest for Common Ground Between Humans and Robots Husband After God: Drawing Closer To God And Your Wife Sex is a Funny Word: A Book about Bodies, Feelings, and YOU Learn Command Line and Batch Script Fast, Vol II: A course from the basics of Windows to the edge of networking How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide)

<u>Dmca</u>