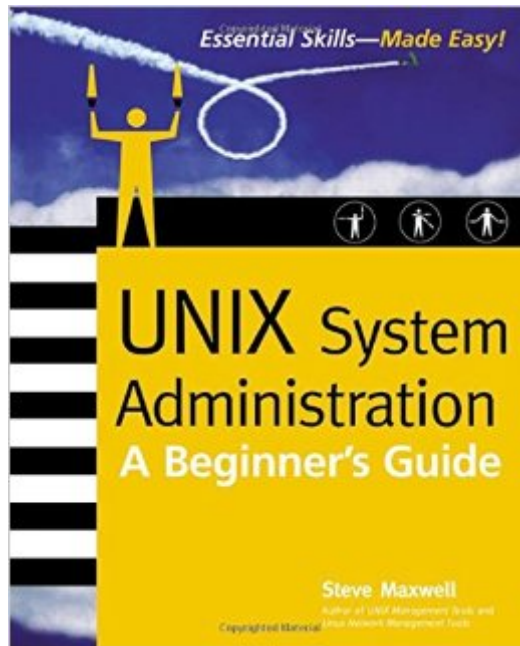


The book was found

# UNIX System Administration: A Beginner's Guide



## Synopsis

Using computer-generated map data from Ordnance Survey, this motoring atlas of Britain should be ideal for weekend drivers.

## Book Information

Series: Network Professional's Library

Paperback: 696 pages

Publisher: McGraw-Hill/OsborneMedia; 1st edition (July 26, 2002)

Language: English

ISBN-10: 0072194863

ISBN-13: 978-0072194869

Product Dimensions: 7.5 x 1.4 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 starsÂ Â See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #3,552,999 in Books (See Top 100 in Books) #58 inÂ Books > Computers & Technology > Operating Systems > Unix > Administration #2344 inÂ Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #11020 inÂ Books > Engineering & Transportation > Engineering > Telecommunications & Sensors

## Customer Reviews

Hi,I'm new to Unix and found the book interesting for a few reasons. First, it is written in a easy fashion, no big words here. Second, it covers both Linux and Solaris systems, which was one of the things I needed since we have both in our shop. Finally, it covers things thatt I didn't see in other books such as RDIST. However, I didn't give the book more stars since I found some pretty stupid typos and errors in several places, which lead me to believe the editing process was not as good as it could be! Also, the book cover it much different from what is listed here. Despite these issues, I liked the book.

I bought this one at a sale for \$15 and still think I paid too much for it. Granted, it does cover lots of things, but you would be far better off with the O'Reilly book, "Essential System Administration", by Frisch. Do not rely on the reviewed book for much depth, and certainly do not rely on it without another book or someone to lean on.

It is ok book for a beginner system administrator. Some see it as incomplete but it is book for a

BEGINNER not a guru. Writing about system administration in simple terms and not lose some highpoints is very difficult. If you are beginner and need initial UNIX training I recommend Linux and UNIX for a beginner training suite, 4DVDs + 2CDs includes 4 Unix Academy Certifications ed.2008. It is very straight to the subject, it is a real UNIX class. This book makes a good course ware to the DVD. If you just start with Linux/UNIX and need some insight into SA subjects this book will do!

[Download to continue reading...](#)

Unix System V/386 Release 3.2: System Administrator's Guide (AT&T UNIX system V/386 library)  
UNIX System Administration: A Beginner's Guide Unix System Administration Guide Unix  
Administration Guide for System V Unix, Solaris and Linux: A Practical Security Cookbook: Securing  
Unix Operating System Without Third-Party Applications UNIX System Administration with Solaris  
11.3: A Course for Beginners Sams Teach Yourself UNIX System Administration in 21 Days (Teach  
Yourself -- Days) Automating Linux and Unix System Administration (Expert's Voice in Linux) UNIX  
and Linux System Administration Handbook (Includes Access Code) Sams Teach Yourself UNIX  
System Administration in 24 Hours (Sams Teach Yourself in 24 Hours) UNIX and Linux System  
Administration Handbook (4th Ed) [INTERNATIONAL PAPERBACK] UNIX and Linux System  
Administration Handbook (4th (fourth) Edition) Unix and Linux System Administration Handbook  
UNIX System Administration Handbook (Bk\CD ROM) (2nd Edition) UNIX(R) System Security: A  
Guide for Users and System Administrators UNIX System Programming for System VR4 (Nutshell  
Handbooks) Oracle Solaris 10 System Virtualization Essentials (Oracle Solaris System  
Administration) Unix Desktop Guide to the Korn Shell (Unix Desktop Guides) Conducting the UNIX  
Job Interview: IT Manager Guide with UNIX Interview Questions (IT Job Interview series) UNIX from  
Soup to Nuts: A Guide and Reference for UNIX Users and Administrators

[Dmca](#)