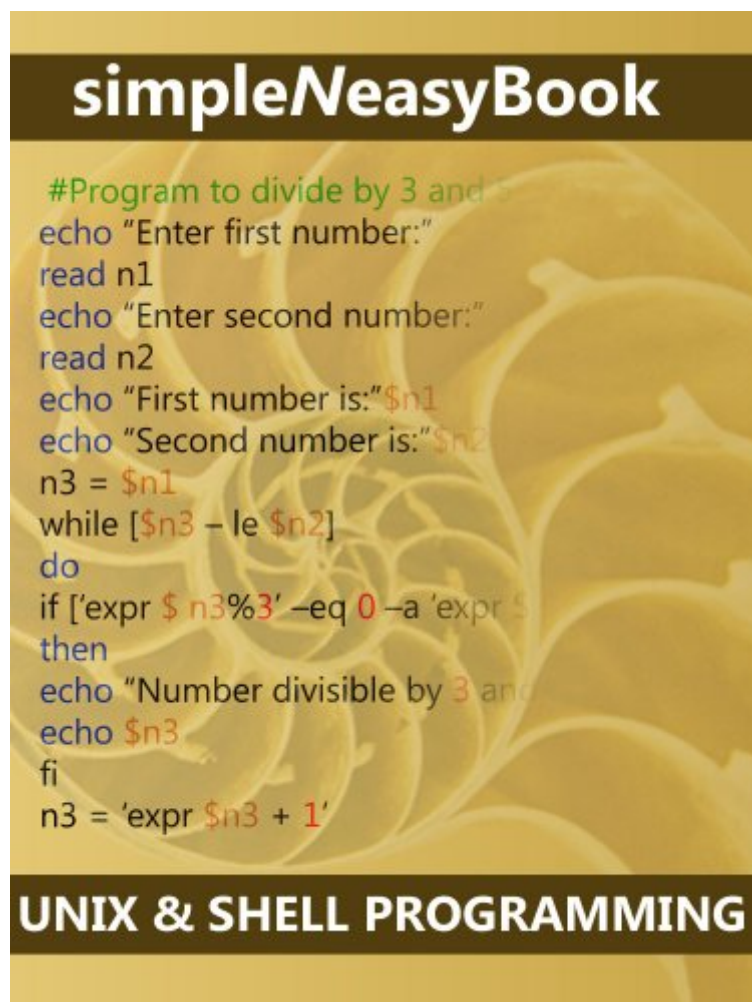


The book was found

# UNIX And SHELL Programming- SimpleNeasyBook



## Synopsis

\*\*\*\*\* WAGmob: An eBook and app platform for learning, teaching and training !!! \*\*\*\*\* WAGmob brings you, simpleNeasy, on-the-go learning eBook for "UNIX and SHELL Programming". This eBook provides a quick summary of essential concepts in UNIX and SHELL Programming via easy to grasp snack sized chapters: Introduction to UNIX, Kernel - The Heart of UNIX, Internal Representation of File, System Calls, Process in UNIX, Introduction to Shell Programming, Grep Command, Shell Variable, Statements in Shell, Shell Script Examples, Summary - UNIX Commands. About WAGmob eBooks: 1) A companion eBook for on-the-go, bite-sized learning. 2) Over Three million paying customers from 175+ countries. Why WAGmob eBooks: 1) Beautifully simple, Amazingly easy, Massive selection of eBook. 2) Effective, Engaging and Entertaining eBook. 3) An incredible value for money. Lifetime of free updates! \*\*\* WAGmob Vision : simpleNeasy eBooks for a lifetime of on-the-go learning. \*\*\* WAGmob Mission : A simpleNeasy WAGmob eBook in every hand. \*\*\* WAGmob Platform: A unique platform to create and publish your own apps & e-Books. \*\*\* Please visit us at [www.wagmob.com](http://www.wagmob.com) or write to us at [Team@wagmob.com](mailto:Team@wagmob.com). We would love to improve our eBook and eBook platform.

## Book Information

File Size: 1905 KB

Print Length: 208 pages

Publisher: WAGmob; 2.5 edition (November 13, 2013)

Publication Date: November 13, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00FLNVXZ2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #773,848 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44

in Books > Computers & Technology > Operating Systems > Unix > Shell #46 in Books >

Computers & Technology > Programming > APIs & Operating Environments > Unix #548

in Kindle Store > Kindle eBooks > Education & Teaching > Teacher Resources > Reference

## Customer Reviews

This, and numerous of the other Wagmob titles I've read on Kindle are an amazing new addition to your Kindle library. They are very well done for .99 and are often upwards of 200 pages as is this title. They are both set up for seamless inline citations and have minimal issues with slaughtering LaTex and illustrations as with many ereader titles. For the price, there is a TON of information. This book starts at the basics but quickly goes into key details in shells, unix and programming in general. Adding the O/S book gives a great, very current look at systems, tips and techniques, from advanced High School to graduate Engineering tricks, tips and techniques. VERY well written, not some Wiki hack rip off as you see with some cheap ebooks. But the best point is that the publisher not only gives extensive contents in the description, but also allows the wonderful look inside feature-- you can literally REALLY see what you're getting before you invest that .99c! Talk about a confident publisher! You and I both know there are Springer titles on these topics that won't let you look inside before spending 200 bucks... Wagmob's "open source" and open review attitude is the best proof of all that they are confident in their writers. Rip off hacks wouldn't dare let you look inside, let alone give as detailed content descriptions as these folks do. This is the kind of confidence we all need when navigating the jungle of online purchases often "sight unseen." As you can see from the lookie liu and contents, the pedagogy follows a "memory tickler" format, much like summary flash cards.

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

Shell Programming in Unix, Linux and OS X: The Fourth Edition of Unix Shell Programming (4th Edition) (Developer's Library) UNIX and SHELL Programming- simpleNeasyBook Mastering Unix Shell Scripting: Bash, Bourne, and Korn Shell Scripting for Programmers, System Administrators, and UNIX Gurus UNIX Shell Scripting Interview Questions, Answers, and Explanations: UNIX Shell Certification Review Learning the bash Shell: Unix Shell Programming (In a Nutshell (O'Reilly)) Raspberry Pi 2: Raspberry Pi 2 Programming Made Easy (Raspberry Pi, Android Programming, Programming, Linux, Unix, C Programming, C+ Programming) Programming #8:C Programming Success in a Day & Android Programming In a Day! (C Programming, C++programming, C++ programming language, Android , Android Programming, Android Games) Programming #57: C++ Programming Professional Made Easy & Android Programming in a Day (C++ Programming, C++ Language, C++for beginners, C++, Programming ... Programming, Android, C, C Programming) Portable Shell Programming: An Extensive Collection of Bourne Shell Examples Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python

Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Shell Programming in Unix, Linux and OS X (Developer's Library) UNIX and Shell Programming: A Textbook (with InfoTrac) Introduction to Unix and Shell Programming Unix Shell Programming (Kaleidoscope) UNIX Shell Programming, Revised Edition UNIX Shell Programming Interview Questions You'll Most Likely Be Asked DOS: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of DOS programming (DOS, ADA, Programming, DOS Programming, ADA ... LINUX, RPG, ADA Programming, Android, JAVA) ASP.NET: Programming success in a day: Beginners guide to fast, easy and efficient learning of ASP.NET programming (ASP.NET, ASP.NET Programming, ASP.NET ... ADA, Web Programming, Programming) C#: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of C# programming (C#, C# Programming, C++ Programming, C++, C, C Programming, C# Language, C# Guide, C# Coding) FORTRAN Programming success in a day: Beginners guide to fast, easy and efficient learning of FORTRAN programming (Fortran, Css, C++, C, C programming, ... Programming, MYSQL, SQL Programming)

[Dmca](#)