



Linux Phrasebook (2nd Edition) (Developer's Library)

By Scott Granneman

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Get more done faster at the Linux command line! This best-selling **Linux Phrasebook** has been thoroughly updated in the second edition to reflect the newest distributions, incorporate feedback from hundreds of active Linux users, and cover today's newest tools and techniques -- including an entirely new chapter on text file manipulation.

Linux Phrasebook, Second Edition offers a concise, handy reference to the Linux commands that, like a language phrasebook, can be used on the spot on moment's notice.

Don't waste a minute on non-essentials: this straight-to-the-point reference delivers specific information and tested commands designed to work with any modern Linux distribution. Portable enough to take anywhere, it starts with a quick introduction to essential command line concepts, and then delivers all the modern Linux command examples, variations, and parameters you need to:

- View, manipulate, archive, and compress files
- Control file ownership and permissions
- Find anything on your systems
- Efficiently use the Linux shell
- Monitor system resources
- Install software
- Test, fix, and work with networks

Linux Phrasebook, Second Edition is the perfect quick command line reference for millions of Linux users and administrators at all levels of experience: people who want to get reliable information they can use right now -- with no distractions and no diversions!

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Editorial Review

About the Author

Scott Granneman is an author, educator, and small business owner. He has written seven books and contributed to two. In addition, he was a columnist for *SecurityFocus*, one of the largest and most important security-focused sites on the Web, and *Linux Magazine* while it was in print.

As an educator, he has taught thousands of people of all ages—from preteens to senior citizens—on a wide variety of topics, including both literature and technology. He is currently an adjunct professor at Washington University in St. Louis and at Webster University, where he teaches a variety of courses about technology, social media, the Internet, and Web development. With the shift in focus over the past few decades to Linux and other open-source technologies, he has worked to bring knowledge of these powerful new directions in software to people at all technical skill levels.

As a Principal of WebSanity, a website planning, development, and hosting firm with clients in 12 states, he manages the firm's Linux-based servers and infrastructure, researches new technologies, and works closely with other partners on the underlying WebSanity Content Management System (CMS).

Users Review

From reader reviews:

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