Record Nr. UNINA9910449979003321 Autore Ward Brian Titolo How Linux works [[electronic resource]]: what every super-user should know / / Brian Ward San Francisco,: No Starch Press, 2004 Pubbl/distr/stampa **ISBN** 1-59327-088-7 Edizione [1st edition] Descrizione fisica 1 online resource (374 p.) 005.4/32 Disciplina Operating systems (Computers) Soggetti Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes index and bibliographical references. Nota di bibliografia Brief Contents: Contents In Detail; The Basics; Devices, Disks, Nota di contenuto Filesystems, and the Kernel; How Linux Boots; Essential System Files, Servers, And Utilities; Configuring Your Network; Network Services; Introduction To Shell Scripts: Development Tools: Compiling Software From Source Code; Maintaining The Kernel; Configuring And Manipulating Peripheral Devices; Printing; Backups; Sharing Files With Samba; Network File Transfer; User Environments; Buying Hardware For Linux; Further Directions; Command Classification; Index; Bibliography How Linux Works describes the inside of the Linux system for systems Sommario/riassunto administrators, whether they maintain an extensive network in the office or one Linux box at home. After a guided tour of filesystems, the boot sequence, system management basics, and networking, author Brian Ward delves into topics such as development tools, custom kernels, and buying hardware. With a mixture of background theory and real-world examples, this book shows both how to administer

how to make Linux work for you.

Linux, and why each particular technique works, so that you will know