1. Record Nr. UNISALENTO991003245979707536 Autore Bourne, Philip E. Titolo UNIX for OpenVMS users [electronic resource] / Philip Bourne, Richard Holstein, Joseph McMullen Boston: Digital Press, c2003 Pubbl/distr/stampa **ISBN** 9781555582760 1555582761 Edizione [3rd ed.] Descrizione fisica xviii, 562 p.: ill.; 24 cm. Holstein, Richard, 1950-author Altri autori (Persone) McMullen, Joseph, 1954-author Disciplina 005.4/429 Soggetti Operating systems (Computers) Electronic books. UNIX (Computer file) OpenVMS. Open VMS (Computer file) Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index. Introduction; Fundamentals; Getting Started; Introductory File Nota di contenuto Management: Editing: Communicating with Other Users: Devices. Queues, and Background Processing; File Management Revisited; Programming; Shell Programming; Administration; Monitoring and Utilizing System Resources; Networking -- Apppendices: Command Summaries; Editor Summaries; Important UNIX Files; A Procedure for Converting OpenVMS Mail Files to UNIX Mail Files. Sommario/riassunto UNIX for OpenVMS Users, 3E, makes it easy to see what OpenVMS and UNIX have in common, and to transfer your knowledge and experience in OpenVMS over to the world of UNIX. Since most shops rely on more than one operating system, it is critical for system administrators and managers to understand the similarities and differences between platforms, so they can easily work in both environments while taking full advantage of the tools and applications available on each. This book offers OpenVMS professionals a concise source of information, so

that they can quickly bring their expertise to bear on UNIX file

management, e-mail, networking, and security. This new edition of the

book is enhanced with updated references to VMS, incorporates suggestions made by readers of previous editions, and particularly, recognizes other UNIX implementations in addition to HP's Tru64. Includes extensive additions to the sections on VMS logical names, on the emacs editor, and on shell programming and Perl Describes the interfaces common to both operating systems, with appendices covering command and editor summaries Adds emphasis on Linux.