Record Nr. UNINA9910454648603321 Linux applications on pSeries [[electronic resource] /] / [Jan-Rainer **Titolo** Lahmann ... et al.] Pubbl/distr/stampa [Austin], : IBM International Technical Support Organization, 2003 Edizione [2nd ed.] Descrizione fisica xviii, 310 p.: ill Collana Redbooks Altri autori (Persone) LahmannJan-Rainer Disciplina 005.4/32 Soggetti Operating systems (Computers) Application software Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico "February 2003." Note generali "SG24-6033-01." Nota di bibliografia Includes bibliographical references (p. 287-299) and index. Sommario/riassunto The strengths of the AIX operating system are well known among the UNIX software community. Its reliability and great degree of scaling make AIX the perfect choice for hosting mission-critical applications. It is a robust and flexible operating system that meets all the requirements for the various demands of e-business environments. At the same time, Linux is maturing rapidly and generating excitement among software developers that has not been seen in many years. This IBM Redbooks publication will show you what you need to do to run Linux applications on pSeries. The AIX Toolbox for Linux Applications contains a large collection of Open Source and GNU software built for AIX 5L and AIX 4.3.3 for IBM eServer pSeries systems and IBM RS/6000. This publication will help you comprehend and install the Toolbox, understand the procedure to follow for porting Open Source Software utilizing the Toolbox, and give a detailed description of a large number of the tools delivered in the Toolbox. It will also describe the procedure

to install a native Linux operating system on several pSeries hardware

types in detail, including some common Linux applications.