Record Nr. UNINA9910450357503321 Autore Watts David Titolo IBM eServer xSeries and BladeCenter Server management [[electronic resource] /] / David Watts, Lesley Bain, Christian Leitenberger Pubbl/distr/stampa Research Triangle Park, N.C., : IBM Corp., International Technical Support Organization, c2005 Edizione [1st ed.] Descrizione fisica 1 online resource (318 p.) Collana Redbooks Soggetti Client/server computing - Management **IBM** computers Computer architecture Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "This edition applies to: Baseboard Management Controller in xSeries Note generali servers and the eServer 325/326, Remote Supervisor Adapter II, part 59P2984, Remote Supervisor Adapter II SlimLine, part 73P9341, Remote Supervisor Adapter II-EXA, part 13N0382, BladeCenter Management Module." "March 2005." The initial e in eServer in the title appears as the symbol for electronic. Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto The systems management hardware that is part of IBM xSeries and BladeCenter servers serves as an important part of the overall management strategy for customers. This hardware, either integrated into the server or BladeCenter chassis, installed at the factory as an adapter, or available as an option, provides vital information back to the administrator and gives the administrator the ability to remotely control the server, even when the operating system is not running. This IBM Redbook describes the full range of management hardware currently available for the xSeries and BladeCenter systems. We cover the integrated Baseboard Management Controller, the Remote Supervisor Adapter II family of adapters, and the BladeCenter

management module. The user interfaces used to access this hardware

are discussed in detail, as is information on how to configure security features such as SSL and authentication features such as LDAP. This book is aimed at customers, IBM Business Partners, and IBM employees who need to understand the capabilities of our systems management hardware, and how to configure and use them to assist with the management of their servers.