1. Record Nr. UNINA9910825284003321 Autore Vetter Scott Titolo The IBM eServer BladeCenter JS20 [[electronic resource] /] / Ben Gibbs ... [et al.] Austin, TX,: IBM, International Technical Support Organization, c2005 Pubbl/distr/stampa Edizione [2nd ed.] xvi, 170 p.: ill Descrizione fisica Collana Redbooks Soggetti Client/server computing IBM computers Computer architecture Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "This edition applies to the IBM eServer BladeCenter JS20, type 8842." Note generali "June 2005." Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto Blade servers are a relatively new technology. They have captured industry focus because of their modular design, which can reduce cost with a more efficient use of valuable floor space. They offer simplified management, which can help to speed such tasks as installing, reprovisioning, updating, and troubleshooting hundreds of blade servers. You can do all of this remotely using one graphical console with IBM Director systems management tools. In addition, blade servers provide improved performance by doubling current rack density. By integrating resources and sharing key components, costs decrease and availability increases. The IBM eServer BladeCenter boasts innovative modular technology, leadership density, and availability. It was designed to help solve a multitude of real-world problems. This IBM Redbooks publication takes an in-depth look at the IBM eServer BladeCenter JS20. This is a two-way blade server for applications requiring 64-bit computing. It is ideal for computer-intensive applications and transactional Internet servers. This book helps you to

install, tailor, and configure the IBM eServer BladeCenter JS20.