Record Nr. UNINA9910783524903321

Autore Bick Shih-in

Titolo Creating and deploying solutions with IBM Integrated Runtime V1.1

[[electronic resource] /] / Shih-in Bick ... [et al.]

Pubbl/distr/stampa Rochester, MN, : IBM, c2004

Edizione [1st ed.]

Descrizione fisica xiv, 326 p.: ill

Collana Redbooks

Disciplina 005.3

Soggetti IBM software

Application software - Development

Middleware

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "December 2004."

"This edition applies to Version 1 Release 1 of IBM Integrated Runtime,

product number 5724-F71."

Nota di bibliografia includes bibliographical references and index.

Sommario/riassunto Small and medium-sized businesses are among the fa

Small and medium-sized businesses are among the fastest-growing segments of the global economy. As these businesses strive to capture opportunities in a rapidly changing marketplace, they often turn to independent software vendors (ISVs) for the IT solutions they need. Large enterprises also require customized solutions to help them stay competitive in the global marketplace. This IBM Redbooks publication describes how ISVs and corporate information technology centers can use IBM Integrated Runtime V1.1 to deploy solutions to their customers quickly and efficiently. By reducing the complexity of deploying complete solutions, Integrated Runtime shortens time-to-market for ISVs and reduces time-to-productivity for users. The result is efficient deployment of solutions by ISVs and corporate technology departments, rapid access to new solutions by users, and improved customer satisfaction. This book is intended for: - ISVs and Information Technology departments who are evaluating Integrated Runtime - New users of Integrated Runtime - IBM client teams who want to demonstrate the benefits of Integrated Runtime to potential users - IBM teams and others who are responsible for supporting Integrated

Runtime users Please note that the additional material referenced in the text is not available from IBM.