Record Nr. UNINA9910449758003321

Autore Oguejiofor Edward

Titolo Migrating applications from microsoft DNA to IBM WebSphere

[[electronic resource] /] / Edward Oguejiofor et al

Pubbl/distr/stampa Research Triangle Park, N.C., : IBM, International Technical Support

Organization, 2005

Descrizione fisica 1 online resource (342 p.)

Collana Redbooks

Altri autori (Persone) KovariPeter

MavriRobert NagarajanShyam RehmanAshar SommerhauserGerd StecknerThomas

Disciplina 006.7/6

Soggetti Web portals - Security measures

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "August 2005."

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto This IBM Redbooks publication is about migrating your application from

Microsoft DNA to IBM's WebSphere, from coming up with a strategy and scope for the migration to architecting and developing the migration solution. If you are the IT decision maker or the project manager who is responsible for setting the scope and defining the strategy for your migration, then the first part of this book is aimed at you. The second part of the book focuses on IT architects, IT specialists, or programmers who have to re-engineer, design, code, and test the migration solution. Part 1 focuses on what to do before you commence the migration, and how to set the scope within the migration

constraints and come up with your migration strategy. In Part 2 we look at redesigning the architecture of your Windows DNA application, and discuss how to identify the considerations unique to your migration

scenario and provide guidelines for migrating the different tiers of your

application based on your migration strategy and redesigned