Record Nr. UNINA9910449719403321 Autore Gucer Vasfi Titolo Implementing IBM Tivoli OMEGAMON XE for WebSphere Business Integration v1.1 [[electronic resource] /] / [Vasfi Gucer ... et al.] Austin, TX,: IBM International Technical Support Organization, 2005 Pubbl/distr/stampa Edizione [1st ed.] Descrizione fisica 1 online resource (338 p.) Collana IBM redbooks Disciplina 658.8/72/0285 Soggetti Business enterprises - Computer networks - Management Web services Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Sommario/riassunto IBM Tivoli OMEGAMON XE for WebSphere Business Integration is a new product in Tivoli portfolio that manages WebSphere MQ, Message Broker, and InterChange Server environments from a single console. IBM Tivoli OMEGAMON XE for WebSphere Business Integration supports distributed and mainframe systems and provides an end-to-end view across all systems. It analyzes application performance and identifies slowdowns and monitors message rates, brokers, message flows, and sub-flows. This IBM Redbooks publication covers the installation, configuration, and troubleshooting of IBM Tivoli OMEGAMON XE for WebSphere Business Integration on Windows, AIX, Linux, and z/OS platforms, with real life scenarios. OMEGAMON Framework architecture is also covered with typical deployment scenarios, best practices, and scalability considerations. This book is an essential reading for IT Specialists who will implement IBM Tivoli OMEGAMON XE for WebSphere

Business Integration, or in general OMEGAMON Framework in a

customer environment.