1. Record Nr. UNINA9910450118803321 Autore Janson David Titolo A portal composite pattern using WebSphere Portal V5 [[electronic resource] /] / Michele Galic ... [et al.] Armonk, N.Y., : IBM, c2004 Pubbl/distr/stampa Edizione [1st ed.] Descrizione fisica xiv, 270 p.: ill Collana Redbooks Soggetti Web portals - Computer programs Software patterns Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "March 2004." "This edition applies to Version 5.0 of WebSphere Portal." "Updating the Portal Composite pattern for WebSphere Portal V5; Technology options: Application design and development guidelines." "Update to A Portal Composite Pattern Using WebSphere V4.1."-caption. Includes bibliographical references and index. Nota di bibliografia Sommario/riassunto The Patterns for e-business are a group of proven, reusable assets that can speed the process of developing applications. The Portal composite pattern combines Business and Integration patterns to help implement a portal solution. This is an update of the IBM Redbooks publication A Portal Composite Pattern Using WebSphere V4.1, SG24-6869, and is based on WebSphere Portal V5. This book updates the Portal composite, Application, and Runtime patterns and Product mappings, and provides design for building Portal solutions. Part 1 of this publication describes a business scenario that can be well served by the use of a portal. It guides you through the process of choosing the

Business and Integration patterns of the Composite pattern and then drilling down to the Application and Runtime pattern and Product mapping to deliver the desired functionality of the Portal composite pattern. Part 2 provides a set of guidelines for choosing among technology options and guidelines for application design and

development. Background information about WebSphere Portal Version 5 can be found in the Appendix.