

1. Record Nr.	UNISA990003416220203316
Autore	CALIARO, Marina
Titolo	2. Atti di cittadinanza : guida pratica alla stesura, esempi completi di redazione, modulistica e normativa / Marina Caliaro, Renzo Calvigioni
Pubbl/distr/stampa	Santarcangelo di Romagna : Maggioli, 2010
Descrizione fisica	322 p. ; 30 cm
Collana	Progetto ente locale , Servizi demografici
Altri autori (Persone)	CALVIGIONI, Renzo
Disciplina	342.450662
Soggetti	Cittadinanza - Guide pratiche
Collocazione	XXIV.3.L. 309 2
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910783525803321
Autore	Schlumberger Norbert
Titolo	Converting to DFSMSrmm from ASG-ZARA or AutoMedia [[electronic resource] /] / [Norbert Schlumberger, Mary Lovelace]
Pubbl/distr/stampa	San Jose, CA, : IBM, International Technical Support Organization, 2003
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (788 p.)
Collana	IBM redbooks
Altri autori (Persone)	LovelaceMary
Disciplina	005.4/35
Soggetti	Memory management (Computer science) Computer storage devices Data tapes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"December 2003." "SG24-6275-02."
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	DFSMSrmm is the IBM tape management system for OS/390 and z/OS platforms. As part of DFSMS, DFSMSrmm is completely integrated into the IBM storage management strategy. This allows for easier installation and maintenance, as well as standard interfaces with other systems components such as DFSMSdftp and DFSMShsm. DFSMSrmm provides a simple and flexible tape management environment, with support for all tape technologies, including IBM automated tape libraries, manual tapes, and other tape libraries. This IBM Redbooks publication is written for people who are planning to convert from AutoMedia or ASG-ZARA to DFSMSrmm. We have designed this book to help you with all aspects of the conversion, from the early planning stage through implementation and customization of DFSMSrmm in your production system. We provide details on the differences between DFSMSrmm and AutoMedia or ASG-ZARA, and compare the terminology, data, and functions. We also explain how to use the IBM-supplied sample conversion programs, validate the converted data, and prepare it for use in a production environment. Working samples are included.

