

1. Record Nr.	UNINA9910449752503321
Autore	Lovelace Mary
Titolo	Mainstar MS/VCR [[electronic resource]] : the tool for efficient device cloning / / Mary Lovelace, Kelly Smith, Tim Ashmore
Pubbl/distr/stampa	San Jose, CA, : IBM International Technical Support Organization, 2005
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (106 p.)
Collana	IBM redbooks
Altri autori (Persone)	SmithKelly AshmoreTim
Soggetti	Database management - Computer programs File organization (Computer science) - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 75-76) and index.
Sommario/riassunto	MS/VCR provides a fast, reliable facility with high integrity for the renaming and recataloging of data sets on target volumes after a FlashCopy or Snapshot volume copy, solving the cloned data access dilemma. This facility enables the immediate use of the data from the same system as the original copy. MS/VCR resolves catalog conflicts of like-named datasets that are created by "cloning" a volume. It also solves internal conflicts that are created when copying a volume to a different VOLSER. MS/VCR is designed to rename and catalog target volume datasets in record time. The window of time required to copy and rename a target dataset is a critical factor for many customers. This IBM Redbooks publication provides a broad understanding of the MS/VCR product and how to use it in real situations.

2. Record Nr.	UNINA9910137694003321
Titolo	Semantic Web // edited by Gang Wu
Pubbl/distr/stampa	[Place of publication not identified] : , : IntechOpen, , 2010
ISBN	953-51-5745-0
Descrizione fisica	1 online resource (318 pages)
Disciplina	025.04
Soggetti	World Wide Web
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.