

1. Record Nr.	UNINA9910449713703321
Titolo	Implementing and managing APPC protected conversations [[electronic resource] /] / [Paola Bari ... et al.]
Pubbl/distr/stampa	San Jose, CA, : IBM, International Support Organization, c2005
Edizione	[1st ed.]
Descrizione fisica	xii, 168 p. : ill
Collana	IBM redbooks
Altri autori (Persone)	BariPaola
Disciplina	004.6/5
Soggetti	Peer-to-peer architecture (Computer networks) Systems programming (Computer science) Electronic data processing - Distributed processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"February 2005." "SG24-6486-00."
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	APPC Protected Conversation is a function provided by the operating system to exploiters running on z/OS. This function improves data integrity in distributed processing environments by enabling participation in the two-phase commit protocol. This IBM Redbooks publication provides system programmers with a solid understanding of the APPC Protected Conversation environment. It describes how to upgrade your environment to support protected conversations, how to configure protected conversation exploiters, how to operate in this environment, and how to manage resources. Sample scenarios illustrate how transactions are executed in a protected conversation environment, and how they fail. Design considerations for avoiding failures are also included, as well as a discussion of tools and utilities for monitoring and tuning your APPC environment. Detailed installation definitions are provided for protected conversation exploiters (IMS, CICS and DB2). Please note that the additional material referenced in the text is not available from IBM.

2. Record Nr.	UNIORUON00151727
Autore	Davis, John Francis, Sir
Titolo	La China / descritta da G.F. Davis, presidente della Compagnia delle Indie nella China
Pubbl/distr/stampa	Milano, : Tipografia e Libreria Pirotta e C., Contrada S.a Radegonda N.o 964, 1839
Descrizione fisica	2 v. in 1 (300+292 p. : ill.) ; 8x12 cm
Classificazione	RARI CIN VIII B
Soggetti	VIAGGI E VIAGGIATORI - CINA CINA - Descrizioni e viaggi - Sec. 19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia