

1. Record Nr.	UNINA9910783541003321
Titolo	IMS in the Parallel Sysplex . Volume III IMSplex implementation and operations [[electronic resource] /] / Jouko Jantti ... [et al.]
Pubbl/distr/stampa	San Jose, CA, : IBM, International Technical Support Organization, 2003
Edizione	[1st ed.]
Descrizione fisica	xx, 372 p. : ill
Collana	IBM redbooks
Altri autori (Persone)	JanttiJouko
Disciplina	004/.35
Soggetti	IMS/VS (Computer system) Parallel computers Parallel processing (Electronic computers) Database management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"June 2003." "SG24-6929-00."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	--v. 2. Planning the IMSplex / [Jouku Jantti, Bill Stillwell, Gary Wicks] -- v. 3IMSplex implementation and operations / [Jouko Jantti ... et al.].
Sommario/riassunto	This IBM Redbooks publication is the third volume of a series of redbooks called IMS in the Parallel Sysplex. These redbooks describe how IMS exploits the Parallel Sysplex functions and how to plan for, implement, and operate IMS systems working together in a Parallel Sysplex. This book encompasses two parts. Part 1, Implementation, is a description of the tasks an IMS installation must execute to enable each of the functions. Part 2, Operations, addresses the operational issues associated with running an IMSplex that include startup and shutdown, steady state operations, online change, and recovery from failure. Both of the parts are divided into chapters addressing the sysplex services exploited by IMS to support block level data sharing, connecting to the IMSplex, shared queues, and the systems management functions enabled with the Common Service Layer introduced in IMS Version 8 - operations management and resource management. Additional topics are addressed in appendices or incorporated within these major topics. The other volumes in this series are: IMS in Parallel Sysplex, Volume I: Reviewing the IMSplex Technology, SG24-6908 IMS in the Parallel

