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Nota di contenuto	Front cover -- Contents -- Figures -- Notices -- Trademarks -- Preface -- The team that wrote this redbook -- Become a published author -- Comments welcome -- Part 1 Introduction -- Chapter 1. Overview -- 1.1 What are the components of data propagation -- 1.2 Types of propagation -- 1.2.1 Asynchronous, near real time, MQSeries based propagation -- 1.2.2 Asynchronous log-based propagation -- 1.2.3 Synchronous propagation -- 1.3 IMS DPROP systems types -- 1.3.1 MQ Capture setup -- 1.3.2 MQ Apply setup -- 1.3.3 LOG-ASYNCR Selector setup -- 1.3.4 LOG-ASYNCR Receiver setup -- 1.3.5 Synchronous setup -- 1.4 Data mapping types -- 1.4.1 Mapping Case 1 -- 1.4.2 Mapping Case 2 -- 1.4.3 Mapping Case 3 -- 1.4.4 Special mapping cases layouts -- Chapter 2. Subsystem installation setup -- 2.1 OS/390 setup -- 2.1.1 SVC information -- 2.1.2 VLF information -- 2.1.3 OS/390 subsystem name -- 2.2 IMS subsystem setup -- 2.2.1 IMS log archive changes -- 2.2.2 Updates to IMS DLIBATCH procedures -- 2.2.3 DB2 Apply as BMP -- 2.3 MQSeries setup -- 2.3.1 MQSeries subsystem setup -- 2.3.2 MQSeries IMS adapter setup -- Part 2 Installation of DPROP systems -- Chapter 3. Installing a DPROP environment -- 3.1 Starting the installation panels -- 3.2 Defining the DPROP environment name -- 3.3 Defining the DPROP environment parameters -- 3.3.1 Defining the DPROP environment elements -- 3.3.2 Defining DPROP systems data set names -- 3.3.3 Defining the system data sets Panel 2 -- 3.3.4 Defining the OS/390 copy program

-- 3.3.5 Defining environment JOB parameters -- 3.3.6 Defining installation library -- 3.3.7 Defining EKYGSYS parameters -- 3.3.8 Defining the JOB card information -- 3.3.9 Defining the audit trail table -- 3.3.10 Defining the audit trail table information -- 3.3.11 Defining the audit trail table DB2 objects -- 3.3.12 Defining the Language Interface environment.
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Sommario/riassunto

IMS DataPropagator (IMS DPROP) is a licensed program that maintains consistency between two copies of the same data, where one copy of the data is stored in an IMS Database Manager (IMS DB) database and the other copy is stored in a DB2 database. IMS DPROP is a key component of IBM's Data Replication Solution and IBM's Business Intelligence Solution. IMS DPROP can perform asynchronous change propagation, meaning that the change is applied independently of the updating application. You can apply changes at predetermined intervals, managing replication according to your business needs. Changes are captured from IMS environment with minimal impact to transaction response time. For asynchronous propagation, the IMS DB and DB2 systems may reside on the same or different OS/390 or z/OS systems and run under either the IMS Transaction Manager or CICS. This IBM Redbooks publication was written to enhance the installation manual and provide customer assistance in the installation and migration processes. Please note that the additional material referenced in the text is not available from IBM.
