Record Nr. UNINA9910450488103321 Autore White Bill Titolo Getting started with the McData Intrepid FICON director [[electronic resource] /] / IBM, International Technical Support Organization [Bill White, Wolfgang Fries, Manfred Lindenaul Poughkeepsie, NY,: IBM, International Technical Support Organization, Pubbl/distr/stampa 2003 Edizione [1st ed.] Descrizione fisica 1 online resource (104 p.) Collana IBM redbooks Altri autori (Persone) FriesWolfgang LindenauManfred Disciplina 004.6/6 Soggetti Fibre Channel (Standard) Computer input-output equipment Storage area networks (Computer networks) Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references (p. 87) and index. Nota di bibliografia Sommario/riassunto This IBM Redbooks publication discusses how to install, tailor, and configure the McDATA Intrepid FICON Director, in conjunction with the FICON topologies supported by zSeries and 9672 Generation 5 and Generation 6 servers. It focuses on the hardware installation as well as the software definitions needed to provide connectivity for supported FICON environments. This book provides planning information and FICON Director setup information. Also included are helpful utilities for monitoring and managing the McDATA Intrepid FICON Director environment. This book is intended for system engineers. SAN administrators, and system programmers who will plan and install McDATA Intrepid FICON Directors. A good background in systems planning, hardware and cabling infrastructure planning, and zSeries I/O

is assumed.

definitions (HCD or IOCP), as well as Fibre Channel or FICON Directors