



EDUCATION

MPR 105 Brocade and McDATA Edge Fabric Device Sharing Using the Multiprotocol Router Web-based training (eStudy)

DURATION:

3 Hours

FORMAT:

Self-paced, Web-based training

PREREQUISITES:

- Solid understanding of basic concepts and operation of Brocade's FOS Brocade switches
- Familiarity with command-line interfaces
- Conceptual understanding of Meta SANs and Brocade's XPath Brocade Multiprotocol

AUDIENCE:

This course is for field/systems engineers and storage architects. Anyone desiring detailed technical information about how to use the Multiprotocol Router to share devices between Brocade and McDATA edge fabrics will also benefit.

REGISTER FOR THIS COURSE

RETURN TO COURSE CATALOG

DESCRIPTION:

This Web-based training course describes how to implement and validate Brocade AP 7420 Multiprotocol Router Fibre Channel Routing Services (FCRS) device sharing between McDATA and Brocade Edge fabrics. The simulated lab included in the course allows hands-on like experience configuring and validating device sharing between these two fabrics. You will use Brocade Fabric OS commands and a Web Tools session, Brocade Router commands and a Web Tools session, and McDATA EFCM to configure device sharing between Brocade and McDATA edge fabrics. Lab provides options to configure and view or view only LSAN zones in each edge fabric.

OBJECTIVES:

Upon successful completion of this course the student should be able to:

- Describe supported McDATA edge fabric switches and configurations
- Configure EX_Ports on a Router to enable Brocade and McDATA edge fabric device sharing
- Describe how edge fabric administrators verify configurations of LSAN zones in both Brocade and McDATA edge fabrics
- Review Brocade Router XPath OS v7.4 commands used to check Brocade and McDATA edge fabric configuration
- Describe steps that you can use to verify end device connectivity

Brocade Education Services

408-333-5036 education@brocade.com www.brocade.com/education_services
 Atlanta Geneva San Jose Houston Denver Plymouth

© 2007 Brocade Communications Systems, Inc. All Rights Reserved. 03/07
 Brocade, the Brocade B wing logo, Fabric OS, File Lifecycle Manager MyView, Secure Fabric OS, and StorageX are registered trademarks and the Brocade B wing logo and Tapestry are trademarks of Brocade Communications Systems, Inc., in the United States and/or in other countries. FICON is a registered trademark of IBM Corporation in the U.S. and other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.

BROCADE