

DCX 200

DCX Backbone Product Administration

Upcoming courses:

You can find our schedules on our website at www.networksynergy.com.au/training/scheduledates.html

Delivery & requirements:

Delivery will either be instructor led in a traditional classroom setting, or instructor led web based delivery in our virtual classroom. Participants will require pc/laptop and internet connectivity suitable for a virtual classroom.

Prerequisites:

[Introduction to Fibre Channel Concepts \(FC 101\)](#), or equivalent knowledge
General knowledge of basic fabric administration including basic switch configuration, zone and port management.
Six months experience with storage and storage area networks

Overview:

This instructor-led training provides students with the knowledge and skills needed to deploy and manage Brocade Backbone switches. Topics include Backbone chassis and blade hardware components. Backbone configuration, firmware management, and troubleshooting concepts will also be covered. This course covers the DCX, DCX-4s, DCX 8510-4, and DCX 8510-8. Hands-on laboratory exercises apply the concepts defined in class.

Objectives

- List key differences between the DCX/DCX-4s and DCX 8510-4/8510-8.
- Differentiate between supported blades.
- Discuss port blade card architecture.
- Configure ICL connections between chassis.
- Perform initial setup on a Brocade chassis switch.
- Describe the firmware upgrade process for a Brocade Backbone switch.
- Perform management tasks using the CLI, Brocade Network Advisor, and Web Tools.
- Diagnose common hardware problems.

For additional information please email training@networksynergy.com.au

Or visit <http://www.networksynergy.com.au/training>

Network Synergy are the Brocade Authorised Training Partner for Australia and New Zealand.



BROCADE 