

Delivery Type: Classroom

Duration: 3 days

Overview:

This three day course helps students identify, manage, and configure HP Virtual Connect components. An architecture overview ensures understanding of the Virtual Connect Ethernet, FlexFabric, and Fibre Channel components and their function. Hands-on labs provide configuration setup and a variety of network scenarios.

Pre-Requisites

- ✓ HP recommends that students have attained the following credentials or levels of experience before taking this course:-
- ✓ Completion of HP BladeSystem Administration HE646S
- √ Basic Windows Server 2003 knowledge

Objectives

- ✓ Discuss the VC Flex-10 Technology.
- ✓ Configure a VC domain.
- ✓ Install VC Firmware.
- ✓ Understand the support processes for HP Virtual onnect within the HP c-Class environment.
- ✓ Identify the HP BladeSystem Virtual Connect Ethernet and Fibre Channel modules.
- ✓ Access the VC Manager.
- ✓ Plan firmware updates using the HP Firmware Release Sets.
- ✓ Understand and configure FlexFabric components.

Target Audience

This course is suitable for Administrators, engineers and consultants who will plan and manage the configuration of HP ProLiant BladeSystem c-Class network connectivity and blade servers.

