

Managing HPE B-Series Fibre Channel Switches (H41BPS)

ID H41BPS Prix sur demande Durée 4 jours

A qui s'adresse cette formation

This course is ideal for intermediate to advanced IT professionals seeking a learning path that includes knowledge of FC-SAN technologies and experience in HPE B-series SAN environments

Pré-requis

Before attending this course, you should have:

- A good technical understanding of networking and storage concepts
- Basic experience in managing Windows systems
- Completed Introduction to SAN (H41BQS) or have knowledge of SAN fundamentals

Objectifs

After completing this course, you should be able to:

- Present the B-series portfolio
- · Perform an out-of-box initial configuration
- · Configure initial security
- · Verify switch status
- Identify important fabric parameters
- · Perform common administrative tasks
- Explain chassis, fabric, and switch names
- Discuss the default port name
- Describe the Fibre channel networking model
- Recall the format of a WWN
- Describe Fibre Channel topologies
- Identify Fibre Channel addressing
- · Identify the node and port types
- · Identify the different class of service
- Describe the frame structure
- Describe the role of the principal switch
- Identify exchange-based routing
- Describe in-order delivery (IOD)
- Manage interswitch links (ISL)
- · Describe the benefits of trunking
- List the fabric services well-known addresses
- · Explain zoning
- Explain quality of service (QoS) SID/DID traffic prioritization

in the fabric

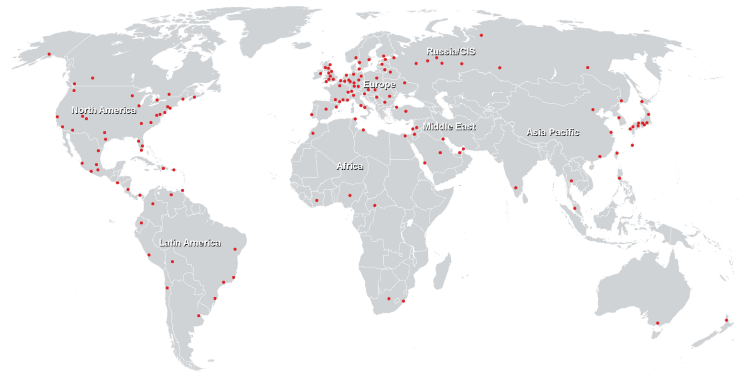
- Discuss NVMe-oF standard, types, and building blocks
- · Discuss SAN extension technologies and implementations
- Explain the use and effects of buffer (BB) credits on distance and speed
- Discuss the different long distance settings and the supported distances for B-series switches
- · Identify when a long distance license is required
- · Describe the use of long wave SFPs
- Explain the limitations of long distance connection when using trunking
- Describe Fibre Channel over IP (FCIP) and its role in SAN extension
- Describe FCIP circuits, trunking, and tunnels
- Describe adaptive rate limiting and FCIP QoS
- Configure and verify a VE_Port-to-VE_Port connection
- Discuss FCIP performance and security
- Explain the Fibre Channel-to-Fibre Channel routing (FC-FC routing)
- Describe Fibre Channel-to-Fibre Channel routing terminology, concepts, and theory
- Explain virtual fabric terminology
- Describe switch connection control (SCC)
- Explain device connection control (DCC)
- Describe fabric configuration server (FCS)
- Explain authentication policy for fabric elements
- Distinguish the difference between the security policies
- Apply policy distribution
- Identify IP filter policies (IPFILTER)
- Explain in-flight encryption
- · Describe technologies driving SAN management
- Discuss HPE B-series SAN management today
- List Fabric Vision technologies
- Talk about Flow Vision
- · Describe monitoring and alerting policy suite (MAPS)
- Discuss Fabric Vision licensing
- · Back up and manage configuration files
- · List the steps for performing a successful firmware upgrade
- Describe troubleshooting techniques
- Manage a data gathering process
- · List common SAN problems and their solutions
- · Outline topology choices and design considerations
- Describe SAN performance factors
- · Identify levels of high availability in SAN architecture
- Contenu

Managing HPE B-Series Fibre Channel Switches (H41BPS)

- Module 1: Installation and Configuration
- Module 2: Fibre Channel Theory
- Module 3: FCP Routing and Trunking
- Module 4: Fibre Channel Services
- Module 5: NVMe-oF
- Module 6: Long Distance Connectivity
- Module 7: FCIP
- Module 8: FC-FC Routing and Virtual Fabrics
- Module 9: Security
- Module 10: Management
- Module 11: B-series Performance Monitoring
- Module 12: Maintenance and Troubleshooting
- Module 13: SAN Design

Managing HPE B-Series Fibre Channel Switches (H41BPS)

Centres de formation dans le monde entier





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch