

Brocade SAN Advanced (BRA)

ID BRA Prix CHF 3 890,- (Hors Taxe) Durée 4 jours

A qui s'adresse cette formation

- Experienced Brocade Switch administrators
- System Integrators, Field / System Engineers and Support staff
- SAN designer
- Employees preparing for the BCFP certification

- Basic Troubleshooting SANs
- Virtual Fabrics Overview
- Extensive hands-on labs

Pré-requis

- Deep understanding of FC/SCSI Storage solutions and LANs
- [Brocade SAN Fundamentals \(BRF\)](#)

Objectifs

This accelerated theory-only course builds upon the [Brocade SAN Fundamentals \(BRF\)](#) and teaches students advanced FC SAN topics such as virtualization, Data Center Interconnect via native FC and native FCIP as well as interesting Traffic Engineering techniques for Brocade "Adaptive Networking" (QoS, Top Talker, TI-Zoning). Other important topics deal with FC-FC Routing for more efficient and robust resource management within a SAN, Security features and the popular Access Gateway mode. Finally this course covers troubleshooting, performance and monitoring techniques like Brocades D_Port, Bottleneck Monitoring and PortLog Dumps. This hands-on class features a variety practical lab excercises and is a great resource for anyone who needs a solid overview about advanced Brocade topics. For students looking for a consolidated and theory-only class we recommend booking IBrocade SAN Advanced Accelerated (BRAX)

Contenu

- FC Adaptive Networking Overview (Top Talker, QoS, Ingress Rate Limiting, TI-Zones)
- FCIP tunneling techniques
- FC-FC Routing (EX-Ports, LSANs)
- Security concepts of Brocade SAN Switches
- Access Gateway Mode
- FC Long Distance

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>