

# Extreme Fabric – Installation and Configuration & Troubleshooting

ID CF-ICT Preis auf Anfrage Dauer 4 Tage

## Zielgruppe

Partner

- Route redistribution
- Inter-VSN routing
- Fabric Edge and Autosense
- Fabric to the edge
- Auto-sense configuration

## Kursinhalt

### Extreme Fabric Overview

- Shortest Path Bridging
- IS-IS routing
- Extreme Fabric services

### Fabric Deployment Options

- Automation and on-boarding options
- Auto-sense ports

### VSP Switch Management

- Switching portfolio
- Software management and upgrade
- Management interfaces

### Fabric Connect Infrastructure

- BVLANS
- IS-IS parameters, interfaces and adjacencies
- Link resilience and VLACP
- SPB best practices

### Fabric Management

- CFM
- IP Shortcuts
- Mgmt CLIP
- DHCP Server

### L2VSN

- L2VSN configuration
- UNI port configuration
- L2VSN multicast

### L3VSN

- VRF routing

### VIST Core Switch Pair

- Redundancy on the edge of Fabric
- SMLT configuration
- RSMLT
- SLPP

### Fabric Attach (FA)

- FA architecture
- FA elements
- FA configuration

### VSP Tools

- Switch Boot and Images
- Switch Logs
- Key Health Indicators and Status Switch

### Management and On-Boarding

- Segmented Management Config and Issues
- Fabric Management using GRT and CLIP
- Examining the Onboarding Process

### Link Configuration and Issues

- Gigabit Ethernet Port Configuration
- Link Layer Discovery Protocol LLDP

### Fabric Connect IS-IS/SPBM Infrastructure

- IS-IS and SPBM Configuration Issues
- Virtual Link Aggregation Control Protocol VLACP
- VIST Core Switch Pair Config and Issues

### Fabric Services Troubleshooting

- Layer 2 VSN Config and Issues
- IP-Shortcuts Config and Issues
- Layer 3 VSN Config and Issues

## Extreme Fabric – Installation and Configuration & Troubleshooting (CF-ICT)

---

- InterVSN Routing Config and Issues
- IP Multicast Config and Issues

# Extreme Fabric – Installation and Configuration & Troubleshooting (CF-ICT)

---

## Weltweite Trainingscenter



## 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>