

Managing Wired Networks with HPE Aruba Networking Central (MWNAC)

ID MWNAC **Prix CHF 2 200,– (Hors Taxe)** **Durée 2 jours**

A qui s'adresse cette formation

Ideal candidates are networking IT professionals or technical marketing professionals looking to expand their knowledge and skill set on the HPE Aruba Networking Central platform.

Pré-requis

The suggested prerequisites for this course are to attend the [Network Management with HPE Aruba Networking Central \(NMAC\)](#) course.

Objectifs

After you successfully complete this course, expect to be able to:

- Explore switch management options on HPE Aruba Networking Central.
- Perform AOS-CX switch onboarding.
- Configure and manage AOS-CX switches.
- Configure switch features necessary for a branch office or a single building network.
- Monitor and troubleshoot a wired network using HPE Aruba Networking Central.

Contenu

Introduction to switch management using HPE Aruba Networking Central

- Overview of HPE Aruba Networking Central and HPE GreenLake
- Introduction to switch management and troubleshooting features

Basic of switch management

- Switch onboarding
- Switch configuration profiles
- API and GUI

Switch system configuration

- Common system configuration
- Source interface and SNMP configuration
- Switch administration and system details
- Switch firmware recommendations

Configuring VLANs

- LANs and VLANs
- Creating a VLAN profile
- Named VLAN profile

Ports and link aggregation

- LAN concepts and prerequisites
- Switch port configuration
- LAG configuration

Loop prevention methods

- Loop in a network switch
- Loop prevention
- Enabling Spanning Tree Protocol
- STP anomaly recommender

Switch high availability

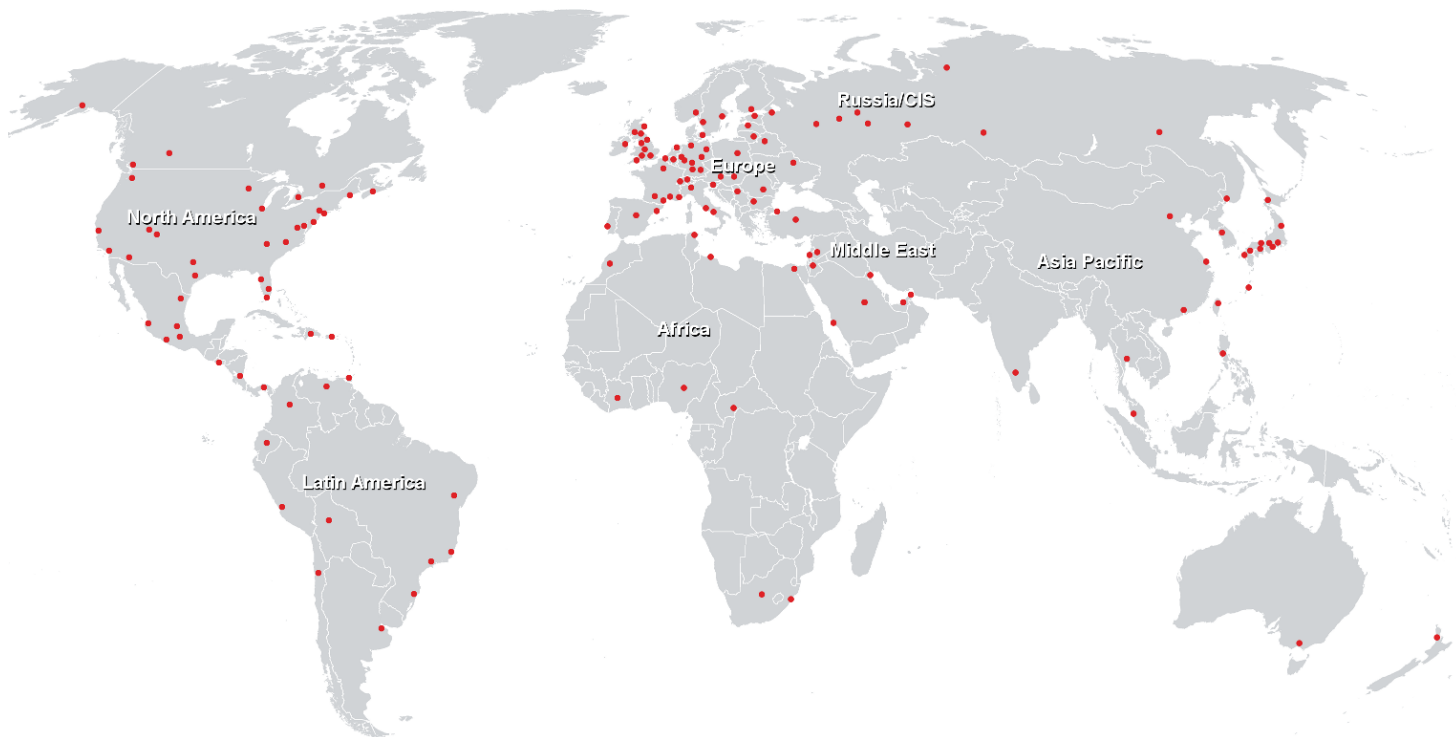
- Introduction to VSF
- VSF configuration and management
- VSF monitoring and troubleshooting
- HPE Aruba Networking Virtual Switching eXtension

Switch Virtual Interfaces

- Routing
- Inter-VLAN routing and multilayer switch
- Layer 3 routing
- Layer 3 analysis
- Multilayer interface types
- DHCP helper address
- DHCP attacks
- DHCP snooping
- Configuring SVI and HPE Aruba Networking Central

Routing fundamentals

- Introduction to routing
- Static routes
- Virtual Routing and Forwarding

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>