





Configuring Mobility with AOS-8 Level 3 (CAM3)

ID CAM3 **Prix** 4 950,– € (Hors Taxe) **Durée** 5 jours

A qui s'adresse cette formation

Typical candidates are IT Professionals that are looking to further advance their expertise/knowledge on HPE Aruba Mobility technologies for career growth.

Pré-requis

Configuring Mobility with AOS-8 Level 2 (CAM2)

Objectifs

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

- Plan, implement and troubleshoot enterprise multi-site Aruba campus wireless network, remote-access, and multitenant environment.
- Analyze functional requirements to create a network design and implementation plan
- Configure and validate Aruba WLAN secure employee and guest solutions.
- Implement advanced services and security solutions.
- Manage and monitor Aruba solutions.
- · Perform advanced troubleshooting.

Contenu

Infrastructure & Redundancy

- Analyze Functional Requirement for Aruba Architecture and troubleshooting zones
- Mobility Master redundancy (L2 vs. L3)
- Clustering (L2 & L3 deployment and Hitless failover)
- Multi-controller Operations

Planning, implementing and troubleshooting Campus AP and Remote AP Provisioning

- WLAN Provisioning
- Secure employee WLAN
- Guest Access
- Remote AP
- IAP VPN Development

Planning, implementing and troubleshooting advanced services and security solutions

- · Role Derivation & Firewall Policies
- Dynamic RF Management (AirMatch, ARM old)
- Voice & Video Optimization
- AirGroup
- Dynamic Segmentation
- Multizone
- RFProtect (WIDS/WIPS)
- · Advanced Aruba OS (AOS) Features
- CPSec

Planning, implementing and troubleshooting Network Management and monitoring

- · ArubaOS Dashboard
- AirWave
- · Spectrum Analysis
- Monitor using ClearPass

Configuring Mobility with AOS-8 Level 3 (CAM3)





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