



Managing Aruba Cloud-Based Networks with Aruba Central (AOS 10) (MACC)

ID MACC Price CHF 3,200.—(excl. VAT) Duration 3 days

Who should attend

- · networking IT professionals or
- technical marketing professionals looking to expand their knowledge and skillset on the Aruba Central platform

Course Objectives

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

- · Use Aruba Central and its features
- Understand the differences between MSP and Central account
- · Create customers, groups and assign devices with Central
- · Be familiar with onboarding devices into Central
- · Be able to describe different methods of onboarding
- Understand the purpose and uses for Groups, Labels and Sites
- · Filter information using Groups, Labels and Sites
- Describe the importance of Guest Access
- Be familiar with VRF and heatmaps and know your network topology
- Be able to plan a new network and know how to use network monitoring and troubleshooting
- Be able to complete licensing requirements
- Understand AIOps concepts and features
- Know Al Search, Al Insight and Al Assist features
- Be aware of the users passing by or entering your establishment
- Be familiar with Central's administrative tasks
- Know how to add admin users and new certificates
- Know how to upgrade the network and create reports
- Understand the different AOS10 forwarding modes
- · Be able to create a bridged SSID
- Create a customized MSP account

Course Content

Introduction to Aruba Central

- Introduce the Aruba Central platform
- Explain Aruba's layered approach
- · Aruba Central introduction and licensing.

Onboarding Devices

- · Know Aruba Central device onboard options
- · Complete different methods for onboarding
- Add license keys
- · Troubleshoot onboarding issues for AP and switches etc.

Groups, Sites, and Labels

- Create groups, sites, and labels within Aruba Central
- Use groups, sites, and labels to filter and organize your devices.

Visual RF

- Use Visual RF and Heatmaps
- Know your network topology
- · Plan a new network

IAP Configuration

- Be able to configure IAPs via Aruba Central
- Be able to complete a WLAN configuration and use the WLAN wizard

AOS10 Access Points

- Understand the different AOS10 forwarding modes
- Manage AOS10 Access Points with Aruba Central
- Create a Bridged SSID

Guest Authentication

- · Aruba guest access solutions
- Aruba cloud guest solution
- Implement guest authentication using Aruba Central.

AIOps

- AIOps concepts
- Key advantages of Al Search, Al Insight, and Al Assist.

Application Visibility and Presence Analytics

View and know which applications are used in your

Managing Aruba Cloud-Based Networks with Aruba Central (AOS 10) (M.



network.

- Monitor the Wi-Fi Connectivity.
- Know the users are passing by or entering your establishment.

Administration and Maintenance

- Know how to add admin users and new certificates
- Know how to upgrade the network and create reports.
- Learn how to create a report and the report options

Aruba Central API

- MSP vs. Enterprise Account
- Customize an MSP account
- Create customers, groups, and assign devices.

Monitoring and Troubleshooting

- Know how to add admin users and new certificates
- Know how to upgrade the network and create reports.
- Learn how to create a report and the report options

MSP

- MSP vs. Enterprise Account
- Customize an MSP account
- Create customers, groups, and assign devices.

Managing Aruba Cloud-Based Networks with Aruba Central (AOS 10) (MA Gentral (AOS 10))



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer GmbH

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

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