

# Aruba Accelerate '24

**Course Name:** Managing Aruba Cloud-Based Networks using Central, Rev. 22.13

**Date:** 29th – 31st July 2024, 09:00 – 17:00 (UK Time)

**Course Code:** 0001195993

**Accreditation:** The APS – Central Accreditation can be found [here](#).

[Register your  
interest here.](#)

[Download course  
data sheet.](#)

## Course Details:

This 3-day course teaches students how Aruba Central, Aruba's cloud-based networking system, enables IT staff to manage and monitor both wired and wireless environments. The course includes topics such as Central RESTAPI and teaches students new MSP features within HPE GreenLake. You will learn how to simplify the onboarding and provisioning process for new network devices, such as Aruba access points, switches and gateways. The course will teach learners how VisualRF integrates with Central and how to configure traditional IAPs (AOS8) and AOS10 APs with Aruba Central as well as how to leverage other value-added network services such as guest access, AIOps, contact tracing and presence for administration, monitoring, troubleshooting and reporting services that will help them proactively assess and improve their network performance.

**Ideal Candidate for this Course:** This course is ideal for candidates who are networking IT professionals or technical marketing professionals looking to expand their knowledge and skillset on the Aruba Central platform.

**Mandatory Requirement:** All attendees **must** have a valid HPE Learner ID to join the course.

## 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
- Customize an MSP 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 able to create a bridged SSID

Places on this course are limited and are available to new candidates only. If you have previously taken this course or hold the associated certification you will not be eligible for this training. There is a nominations process in place to ensure a fair allocation of spaces. Registering your interest does not guarantee a place on the course, and your application will need to be approved by Aruba. Please register your interest [here](#).