



Aruba Mobility Boot Camp (MBC) (01058551) HOLJOS

This class combines the IAW and SWDI classes into a single 5-day class. Students registering for this class should be prepared for an accelerated format of the IAW and SWDI classes. A prerequisite understanding of wireless fundamentals is mandatory, as well as VLAN fundamentals, data flow and control in a network, and basic routing principles. The lab-intensive course is designed to provide students the knowledge, skills, and practical experience required to set up and configure the Aruba WLAN in a variety of network scenarios.

Aruba Mobility Boot Camp (MBC) (01058551)

Price USD \$3,250

Links to local schedules, pricing and registration [US/Canada](#)
[Mexico/Latin America](#)
[Brazil](#)

HP course # HOLJOS

Category Networking

Duration 5 days

Prerequisites

Students are expected to come to the class with knowledge of Aruba's products. A knowledge of VLANs, switching and routing helps frame the specifics of Aruba's network architecture. Students taking this class may complete the following self-paced online courses available to view at no charge on the Aruba website:

- Wired Fundamentals gives a brief overview of the wired networking principles used in Aruba products.
- Wireless Fundamentals outlines wireless networking concepts and technology, video at: education.arubanetworks.com/videos/20101216/networkingfundamentals_wired.htm
- Experience in designing networks is strongly recommended, video at: education.arubanetworks.com/videos/20101216/Wireless_Networking_Fundamentals_2010_Aruba_Custom.htm

Course outline

Module 1: Aruba Architecture

Module 2: Initial Setup

Module 3: WLAN Configuration

Module 4: AP Provisioning

Module 5: Authentication

Module 6: Advanced Authentication Methods

Module 7: Firewall Policies

Module 8: Roles

Module 9: ARM®

Module 10: Captive Portal

Module 11: Remote AP

Module 12: Wired Access

Module 13: Master Redundancy

Module 14: Master-Local controller Operations

Module 15: CPSec

Module 16: Mobility

Module 17: Local Redundancy

Module 18: Mesh

Module 19: RFProtect-IDS

Learn more at

hpe.com/us/training/networking