Aruba SD-Branch Technical Webinar

Presenter: Keith Mataranglo, Aruba Education Services

Description: This is a 2-session webinar series that presents the knowledge and skills to set up, configure and troubleshoot an Aruba SD-Branch installation. This webinar provides the technical understanding of configuring an SD-Branch installation consisting of multiple WAN uplinks, Overlay Tunnel and Route Orchestration, and PBR / DPS policies. Participants will learn how to use Aruba Central and specifically the SD-WAN functionality included in the SD-Branch solution.

Typical participants for the webinar are IT professionals who deploy distributed, small-to-medium scale, branch networks. Participants should have previous experience installing, configuring and managing Aruba's Instant AP's and Aruba Switches with Aruba Activate and Aruba Central. We recommend that participants have at least an understanding of Aruba Central as well as VPN networks, routing, and branch office networks.

Session 1 Topics:
- Introduction to Aruba's SD-Branch solution
- Working with Aruba Central (Using Groups, Sites, and Labels)
- Basic Gateway Configuration
- Underlay and Overlay Routing

Session 2 Topics:
- Tunnel and Route Orchestration
- Policy Based Routing / Dynamic Path Steering
- Gateway Monitoring
- Branch Redundancy

After the webinar, participants will be able to:
- Explain how Aruba's SD Branch solution meets customers’ requirements
- Explain fundamental Aruba Branch technologies, Aruba Switches, and Aruba Instant Access Points.
- Explain the SD Branch network to control VPN tunnel termination.
- Explain the SD Branch network for both Underlay and Overlay routing.
- Explain Policy Based Routing and Dynamic Path Steering policies in Aruba's SD-Branch solution.
- Understand network monitoring functions and troubleshooting capabilities within Aruba Central.

Registration Links

Americas | Feb 19 & 20 9AM-12PM PST
EMEA | Mar 3 & 4 9AM-12PM CST
APAC | Mar 11 & 12 10:30 AM-1:30 PM SST