

DATA SHEET

ARUBA TECHNICAL CERTIFICATIONS

The multi-tier technical certification programs offered by Aruba distinguish individuals with engineering excellence in indoor and outdoor wireless LANs (WLANs), remote networking, mobility and network management.

Certified engineers gain extensive engineering knowledge about solving real-world deployment wireless deployment challenges and many quickly become the distinguished go-to resource for enterprise mobility projects.

Rigorous associate-, professional-, and expert-level certification curriculum and exams ensure that network engineers gain the essential, comprehensive knowledge to accelerate their professional development.

Certification exams are validated by field personnel and are updated regularly to reflect current features and best practices. Recertification is required every three years.

Aruba Certified Solutions Professional (ACSP) covers WLAN design, device provisioning, application management, and network security as well as device onboarding and deploying voice and video over wireless. ACSP is open to all engineers, not just Aruba users.

Aruba Certified Mobility Associate (ACMA) ratifies your technical knowledge about the deployment of WLANs in enterprise environments with a single Mobility Controller.

Aruba Certified Mobility Professional (ACMP)

substantiates your comprehension of WLANs with more complex network settings in environments with multiple Mobility Controllers.

Aruba Certified ClearPass Professional (ACCP) certification verifies your knowledge and ability to administer and maintain ClearPass.

Aruba Certified ClearPass Expert (ACCX)

Test your technical expertise in implementing and troubleshooting large-scale ClearPass Deployments. ACCP is a prerequisite for this certification.

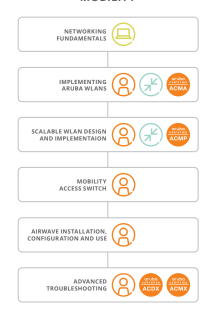
Aruba Wireless Mesh Professional (AWMP) certification validates your ability to design and deploy outdoor wireless mesh networks that provide Wi-Fi and backhaul capabilities.

LEARNING PATHS

SOLUTIONS



MOBILITY



CLEARPASS



AIRWAVE



AIRMESH











SELF

INSTRUCTOR LED

AIRHEADS ONLY

COMBINED FOR

Aruba Certified Design Expert (ACDX) validates your technical ability to architect large, extended campus and remote WLANs. ACMP is a prerequisite for this certification.

Aruba Certified Mobility Expert (ACMX) tests your technical expertise in implementing and troubleshooting large-scale WLANs. ACMP is a prerequisite for this certification.

Tier	Pre-Installation and Network Design Track	Network Implementation and Trouble- shooting Track	Exam Administration
3	Aruba Certified Design Expert (ACDX)	Aruba Certified Mobility Expert (ACMX)	Aruba Facility
2	Aruba Certified Mobility Professional (ACMP)		Pearson/VUE
	Aruba Certified ClearPass Professional (ACCP)		Pearson/VUE
	Aruba Wireless Mesh Professional (AWMP)		Pearson/VUE
1	Aruba Certified Mobility Associate (ACMA)		Pearson/VUE

RECOMMENDED TRAINING FOR CERTIFICATION

The following table explains which classes relate to each level of certification. Aruba recommends all candidates for certification attend training classes prior to attempting certification.

Certification	Recommended Training	
ACMA	Introduction to Aruba WLANs (IAW)	
AWMP	Aruba Wireless Mesh Networks (AWMN)	
ACMP	Introduction to Aruba WLANs (IAW) and Scalable WLAN Design and Implementation (SWDI) or Mobility Boot Camp (MBC)	
ACCP	ClearPass Essentials	
ACCX	Pre-requisite: ACCP certificationClearPass EssentialsClearPass Advanced Labs 6.5Mobility Bootcamp	
ACDX	 Pre-requisite: ACMP certification AirWave Installation, Configuration and Use Outdoor Deployment Design and Implementation powered by ArubaOS Self study the Aruba Validated Reference Designs (VRDs) 	
ACMX	 Pre-requisite: ACMP certification Advanced Troubleshooting AirWave Installation, Configuration and Use Self study the Aruba Validated Reference Designs (VRDs) 	

ARUBA CERTIFIED SOLUTIONS PROFESSIONAL (ACSP)

An ACSP certified engineer has intimate knowledge of BYOD neworking challenges, with a focus on Wi-Fi fundamentals, spectrum analysis, Wi-Fi design for high-density client environments, RADIUS for 802.1X and EAP authentication, and mobile device provisioning for employees and guests.

These subjects plus hands-on labs are covered as part of the online ACSP certification curriculum and exam.

ACSP candidates must be familiar with basic networking concepts and TCP/IP, as well as conceptual understanding of VLANs and data traffic flows in a wired network environment. Aruba's Networking Fundamentals course is recommended if you are new to networking. http://www.arubanetworks.com/support-services/training-top/networking-fundamentals

ARUBA CERTIFIED MOBILITY ASSOCIATE (ACMA)

An ACMA certified engineer is able to deploy and manage a wireless LAN based on a single Aruba Mobility Controller. Certification exam topics include configuration wizards, provisioning access points, authentication, encryption, firewall operation and policies, role based access control, the AP boot process, and remote access point configuration.

Candidates are recommended to complete Implementing Aruba Wireless (IAW) course prior to taking the ACMA exam. Alternatively, candidates can attend the Mobility Boot Camp (MBC). The Pearson/VUE administered exam consists of 40 multiple-choice questions that must be completed within sixty minutes.

The exam fee is \$125.

ARUBA WIRELESS MESH PROFESSIONAL (AWMP)

An AWMP certified engineer is able to deploy and manage Aruba AirMesh outdoor wireless mesh networks. Certification exam topics include AirMesh wireless mesh router architecture, RF and antenna concepts, mesh links and network convergence, mesh router configuration, outdoor mesh network design best practices, outdoor RF planning, and mesh network troubleshooting and management.

Candidates are recommended to complete the Aruba Wireless Mesh Networking (AWMN) training course prior to taking the AWMP exam. The AWMP exam administered at Pearson VUE test centers consists of 75 multiple-choice questions that must be completed within 90 minutes.

The exam fee is \$125.

ARUBA CERTIFIED MOBILITY PROFESSIONAL (ACMP)

An ACMP certified engineer is able to deploy and manage a large scale, multi-controller Aruba wireless LAN. Certification exam topics include Aruba system architecture and design, RF planning with Visual RF, authentication, encryption, firewall operation and policies, role based access control, multi-controller environments and redundancy, S3500 configuration and deployment, Layer 2 and Layer 3 roaming, and wireless intrusion detection with RFProtect.

Candidates are recommended to complete Implementing Aruba Wireless (IAW) and Scalable WLAN Design and Implementation (SWDI) course prior to taking the ACMP exam. Alternatively, candidates can attend the Mobility Boot Camp (MBC). The Pearson/VUE administered exam consists of 75 multiple-choice questions that must be completed within ninety minutes.

The exam fee is \$125.

ARUBA CERTIFIED CLEARPASS PROFESSIONAL (ACCP)

This certification validates the engineer as proficient in the administration of ClearPass. This includes setting Clearpass up as a AAA server, integration with external servers, and configuration of the Policy Manager, Guest, Onguard and Onboard feature sets.

Candidates are recommended to complete the ClearPass Essentials course. The Pearson/VUE administered exam consists of 75 multiple-choice questions that must be completed within ninety minutes.

The exam fee is \$125.

ARUBA CERTIFIED CLEARPASS EXPERT (ACCX)

An ACCX certified engineer is able to deploy and troubleshoot a large-scale ClearPass deployment. Certification exam deliverables configuration of ClearPass as well as network access devices for integration. Prior to taking the certification exam, it is recommended that candidates carefully read all ClearPass technotes available on the support website and complete the following training courses: ClearPass Essentials, ClearPass Advanced Labs 6.5 and Mobility Bootcamp. All candidates for this certification must have a valid ACCP certification. ACMP certification is also recommended. The 8-hour exam is administered in Aruba's training facilities, and test results are returned within ten business days.

The exam fee is \$1000.

ARUBA CERTIFIED DESIGN EXPERT (ACDX)

An ACDX certified engineer is able to design a wireless LAN and remote networking solution as part of an enterprise mobility project. Certification exam deliverables include creating a bill of materials, designing user policies, a Visual RF exercise, and answering essay questions about network design.

Prior to taking the certification exam, it is recommended that candidates carefully read all Aruba Validated Reference Design (VRD) guides, and complete the AirWave Installation course.

All candidates for this certification must have a valid ACMP certification. CWNA® and CWSP® certifications are also recommended. The 8-hour exam is administered in Aruba's training facilities, and test results are returned within fifteen business days.

The exam fee is \$1000.

ARUBA CERTIFIED MOBILITY EXPERT (ACMX)

An ACMX certified engineer is able to deploy, troubleshoot and maintain a large-scale wireless LAN and remote networking solution. Certification exam deliverables include implementing user policies, troubleshooting and maintenance of a network infrastructure.

Prior to taking the certification exam, it is recommended that candidates carefully read all Aruba Validated Reference Design (VRD) guides, and complete the following training courses: AirWave Installation and Advanced Troubleshooting.

All candidates for this certification must have a valid ACMP certification. CWNA and CWSP certifications are also recommended. The 8-hour exam is administered in Aruba's training facilities, and test results are returned within ten business days.

The exam fee is \$1000.

ON-LINE RESOURCES

Aruba Certification and Training http://www.arubanetworks.com/certification

Exam schedule training@arubanetworks.com

Pearson/VUE schedule http://www.pearsonvue.com/aruba/

Validated Reference Designs http://www.arubanetworks.com/technology/design_guides.php

