



# Aruba Accredited SD-WAN Expert Assessment

## Exam description

This assessment tests your knowledge, skill and understanding of Aruba EdgeConnect SD-WAN data routing through the network including EdgeHA, local internet breakout, routing protocols such as OSPF and BGP, policies, route maps, data security, regional routing, and segmentation.

This assessment is 60 minutes long and will include 40 questions. Candidates must successfully take the Aruba SD-WAN Professional Assessment and complete the Advanced SD-WAN Deployments course prior to taking this assessment.

## Ideal candidate for this exam

This exam is targeted to members deployment teams who work with network integrations. Typical candidates for this exam are networking IT professional with several years' experience with networking.

## Exam contents

This exam has 40 questions.

## Advice to help you take this exam

- Complete the training and review all course materials and documents before you take the exam.
- Exam items are based on expected knowledge acquired from job experience, an expected level of industry standard knowledge, or other prerequisites (events, supplemental materials, etc.).
- Successful completion of the course or study materials alone, does not ensure you will pass the exam.

## Objectives

This exam validates that you understand:

Exam ID	0001195236
Exam type	Web based
Exam duration	1 hour
Exam length	40 questions
Passing score	70%
Delivery languages	English

Register for this Exam

You need an HPE Learner ID and will need to register through Aruba's webpage.

Percentage of Exam	Sections/Objectives
8%	IP SLA
9%	Route and Path Selection
8%	Policies
8%	Loopback Interfaces
8%	EdgeHA
8%	BGP
8%	OSPF
9%	Route Maps
8%	Data Security
9%	Zone-Based Firewall
9%	Regional Routing
8%	Segmentation

## For more information

Contact our program

© Copyright 2025 Hewlett Packard Enterprise. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Information is as of May 2022, Revision 4