

AWMP^{Q&As}

Aruba Wireless Mesh Professional 4.2

Pass Aruba AWMP Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/AWMP.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Aruba
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/AWMP.html 2021 Latest passapply AWMP PDF and VCE dumps Download

QUESTION 1

On what interface does AWR send and receive routing information of mesh nodes?

- A. Loopback interface
- B. WDS interface
- C. BSS interface
- D. All of the above

Correct Answer: B

QUESTION 2

Assume a video surveillance network design where 3 remote cameras are co-located with Aruba AirMesh routers and form a linear mesh to a single portal point. Assume the locations are number 0-4, starting from the portal and incrementing outward. Each of the three camera locations requires 15Mbps of throughput. How much bandwidth is required to be provided by the Node 1 radio that has a mesh link to the Portal?

- A. 25 Mbps
- B. 60 Mbps
- C. 45 Mbps
- D. 90 Mbps

Correct Answer: C

QUESTION 3

Which of the following are functions of the Aruba MeshOS RFM module? Choose all that apply.

- A. Prevent loops on the datapath
- B. Ensure the convergence of mesh network topology
- C. Calculate the forwarding path between two nodes for data traffic
- D. Automate channel assignment for the backhaul links

Correct Answer: BD

QUESTION 4

A node with hostname "Node-5" was connected to the mesh network in the past through "Node-4" but has recently become unreachable from the rest of the mesh. If you still have access to "Node-4", which of the following debugging



https://www.passapply.com/AWMP.html 2021 Latest passapply AWMP PDF and VCE dumps Download

actions are useful in identifying the reason for Node-5\\'s disappearance? Choose all that apply.

- A. Display RFM Link List
- B. Display Mesh Node List
- C. Display RFM neighbor list
- D. Check the system log for link events

Correct Answer: CD

QUESTION 5

Which of the following is NOT a purpose of "Design Margin" in the outdoor planner?

- A. Higher design margin will decrease the displayed distance for client coverage
- B. Increasing design margin will increase the predicted signal levels at the AP and client
- C. At any given distance increasing design margin is added safety margin (in dB) for predicted vs measured results
- D. Different design margins may be appropriate for client coverage vs. mesh links

Correct Answer: B

AWMP Practice Test

AWMP Study Guide

AWMP Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.