PASSTCERT QUESTION & ANSWER

Higher Quality
Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam: HPE2-W01

Title : Selling Aruba Products and

Solutions

Version: DEMO

- 1. Which Aruba solution uses content filtering and web reputation to keep users off a risky sites?
- A. Mobility Master
- B. Clarity
- C. ArubaOS8
- D. AppRF

Answer: D

- 2. What is a key feature of Aruba AirMatch?
- A. It boosts access point performance by multiplexing multiple data streams over a single radio channel.
- B. It enables customers to move from local, hardened appliances with one master to a virtual mobility controller
- C. It centralizes radio frequency (RF) automation for power, channel, and channel-width assignments.
- D. It allows multiple tenants to use the same access point to use Wi-Fi resources more efficiently.

Answer: C

- 3. Which Aruba ClearPass Policy Manager Application is used to manage device health?
- A. Guest
- B. Onboard
- C. Meridian
- D. OnGuard

Answer: D

4.A small insurance agency with six employees needs an affordable, reliable, and simple wired edge networking solution. It must also be energy-efficient and support unified communications.

Which product series should you recommend?

- A. HPE OfficeConnect 1420 Switches
- B. Aruba 3810 Switches
- C. Aruba 7200 Mobility Controllers
- D. HPE OfficeConnect R100 Routers

Answer: B

- 5. Which statement is characteristic of Aruba Clearpass Policy Manager?
- A. It enforces separate enterprise and guest authentication and separates network traffic using rules and SSIDs.
- B. It authenticates and classifies all traffic entering the network with policy management and differentiated access.
- C. It is available only as a hardware appliance for enterprise sites and as a virtual machine appliance for remote locations.
- D. It provides IT administers with visibility to and reporting for all devices on the network except IoT devices.

Answer: B Explanation:

Reference: http://h20628.www2.hp.com/km-ext/kmcsdirect/emr_na-c05317248-1.pdf