

HPE6-A80^{Q&As}

Aruba Certified Design Expert Written

Pass HP HPE6-A80 Exam with 100% Guarantee

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

<https://www.pass2lead.com/hpe6-a80.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

Compare the scenarios below. For which scenario do AP-575S meet the needs?

- A. The customer needs APs for an Indoor high density environment In which tne customer prefers dual 5GHz operation.
- B. The customer needs APs for an indoor stadium that requires overhead coverage and directional antennas.
- C. The customer needs to mount APs in an outdoor area, but that area only has fiber cable available,
- D. The customer needs APS mounted to a concrete building exterior to provide coverage in a 90 foot (27m) radius from the building.

Correct Answer: C

QUESTION 2

A customer has an Aruba wireless network. which includes two MC 7205s and an MM at the network core. The company now wants to accommodate 50 mobile trainers These trainers travel around the world and run training events. The

trainers often need to access materials in the company data center, but cannot reach materials when they are on the road.

The company wants to give the mobile workforce a secure way to reach the materials they need no matter where they are.

Including in public spaces like the hotels where they often leach. The customer also requires that the solution be as cost effective as possible while meeting the requirements.

Which plan meets the needs of the mobile Trainers?

- A. Add 50 RAPs: add 50 Enterprise licenses to the MM, and add two 7005 MCs in the DMZ.
- B. Add 50 RAPs; add 50 Enterprise licenses and 50 VIA licenses to the MM
- C. Add so PEFV licenses to the MM. and add an additional 7205 MC to the core.
- D. Add 50 VIA licenses to the MM, and deploy two 7005 MCs in the DMZ.

Correct Answer: B

QUESTION 3

A hospital wireless network must support many different types of users and devices, including: Visitors who access the Internet Admin staff, who run applications such as scheduling Medical staff, who look up patient info on their tablets Patient monitoring devices, which must not lose any traffic Communicator badges, which support real-time voice to allow nurses and doctors to communicate

The hospital needs to ensure that the most vital and time-sensitive traffic is prioritized and that visitors do not interfere with hospital applications. The MC should mark traffic that passes through it for an appropriate priority.

Which plan meets the needs? (The plans describe firewall roles and rules but do not need to use correct syntax. Note that

security roles are also not included.)

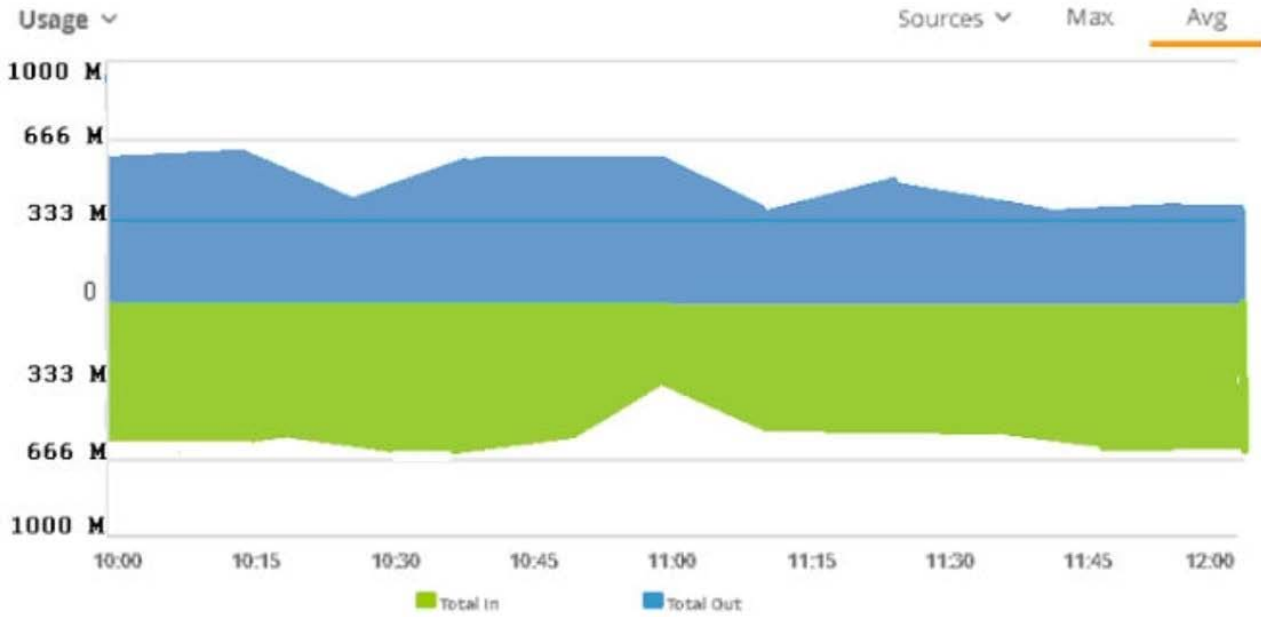
- A. Medical staff = Highest. Patient monitoring = Highest. Admin staff - High. Communicator = Normal. Visitors = Low.
- B. Communicator = Highest. Patient monitoring = Highest. Medical staff = High. Admin staff = Normal: Visitors = Low.
- C. Patient monitoring = Highest. Medical staff = Highest. communicators = High. Admin staff = High. Visitors = Normal.
- D. Medical staff = Highest. Communicator = High. Patient monitoring = High. Admin = High. Visitors = Normal

Correct Answer: A

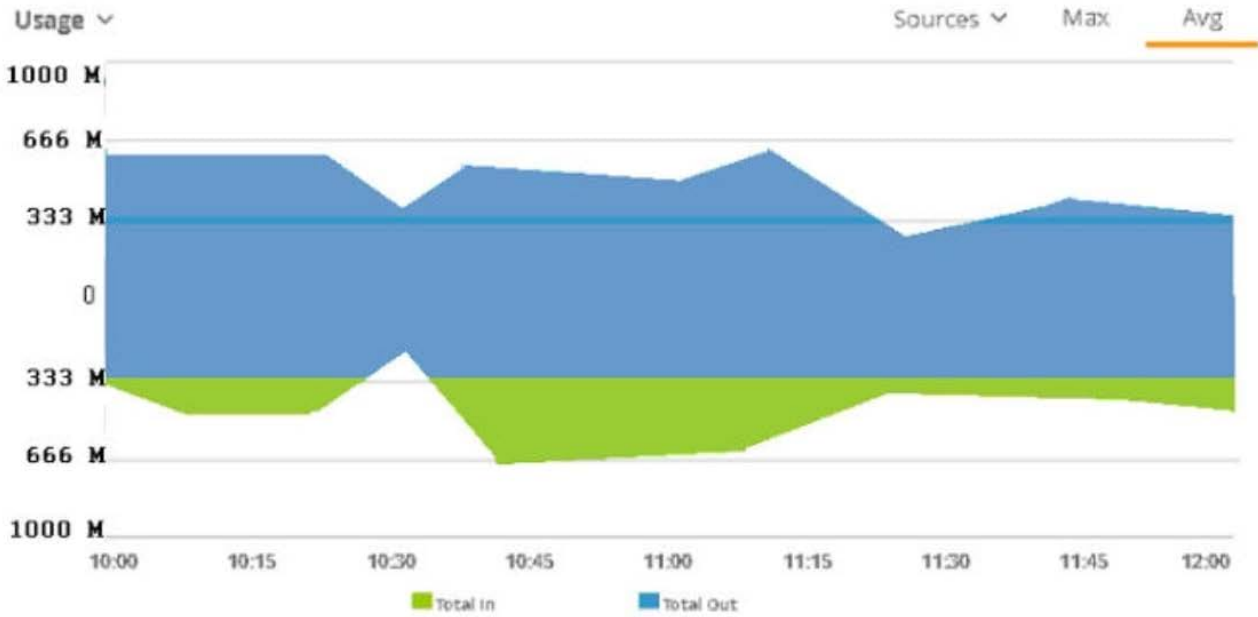
QUESTION 4

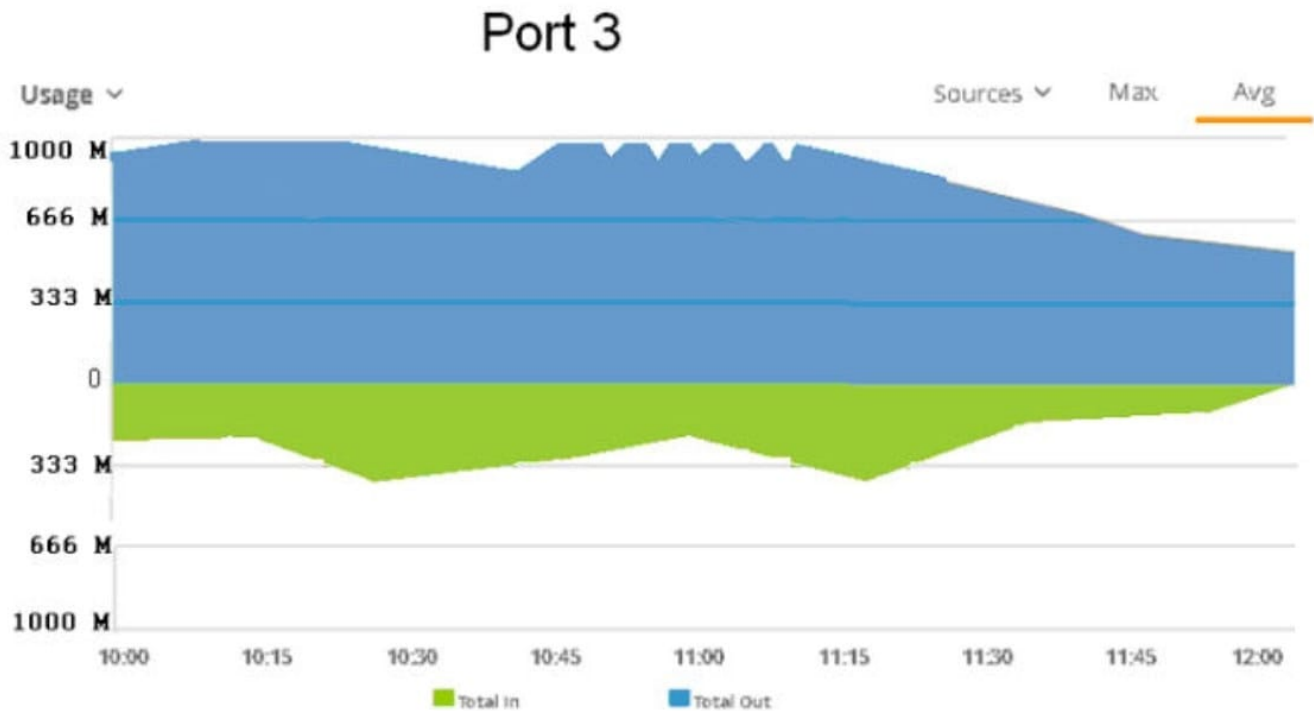
Refer to the exhibit.

Port 1



Port 2





A customer needs a wired network upgrade and has complained about performance issues. The architect collected information about traffic now on several switch ports in different locations across the network, and the results are shown in the exhibit. Each of these ports is a 1 Gbps port.

What can the architect conclude?

- A. All of the ports show serious congestion
- B. Port 1 shows periods of congestion; other ports are not congested.
- C. Port 3 shows periods of congestion; other ports are not congested.
- D. None of these ports show any periods of congestion

Correct Answer: D

QUESTION 5

A customer has multiple, very small branch sites that require just one or two APs each. The office has a local Internet connection, but all of the traffic is destined to the corporate data center, which has an Aruba wireless solution. Which branch office solution best meets the customer needs?

- A. RAPs and no branch office controllers
- B. IAPs and 7005 branch office controllers with an SD-WAN license
- C. CAPS and 7005 branch office controllers
- D. RAPs and 7005 branch office controllers with an SD-WAN license

Correct Answer: C

[HPE6-A80 PDF Dumps](#)

[HPE6-A80 VCE Dumps](#)

[HPE6-A80 Study Guide](#)