



HPE2-W05^{Q&As}

Implementing Aruba IntroSpect

Pass HP HPE2-W05 Exam with 100% Guarantee

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

<https://www.geekcert.com/hpe2-w05.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

While reviving the logs at a customer site you notice that one particular device is accessing multiple servers in the environment, using a number of different user accounts. When you question the IT admin, they tell you that the computer is a JumpBox and running software used to monitor all of the servers in the environment.

Would this be a logical next step? (As a next step, you should audit all of the accounts that are being used on the JumpBox to determine if the JumpBox is being accessed by unauthorized accounts.)

A. Yes

B. No

Correct Answer: A

QUESTION 2

The company has a DMZ with an application server where customers can upload and access their product orders. The security admin wants to know how you configure IntroSpect to monitor this server. Should this be part of your plan? (List the IP subnet of the DMZ as "External" under the Main Menu > Analytics>Global Config>so that alerts for the server will show up as IN-to-OUT traffic.)

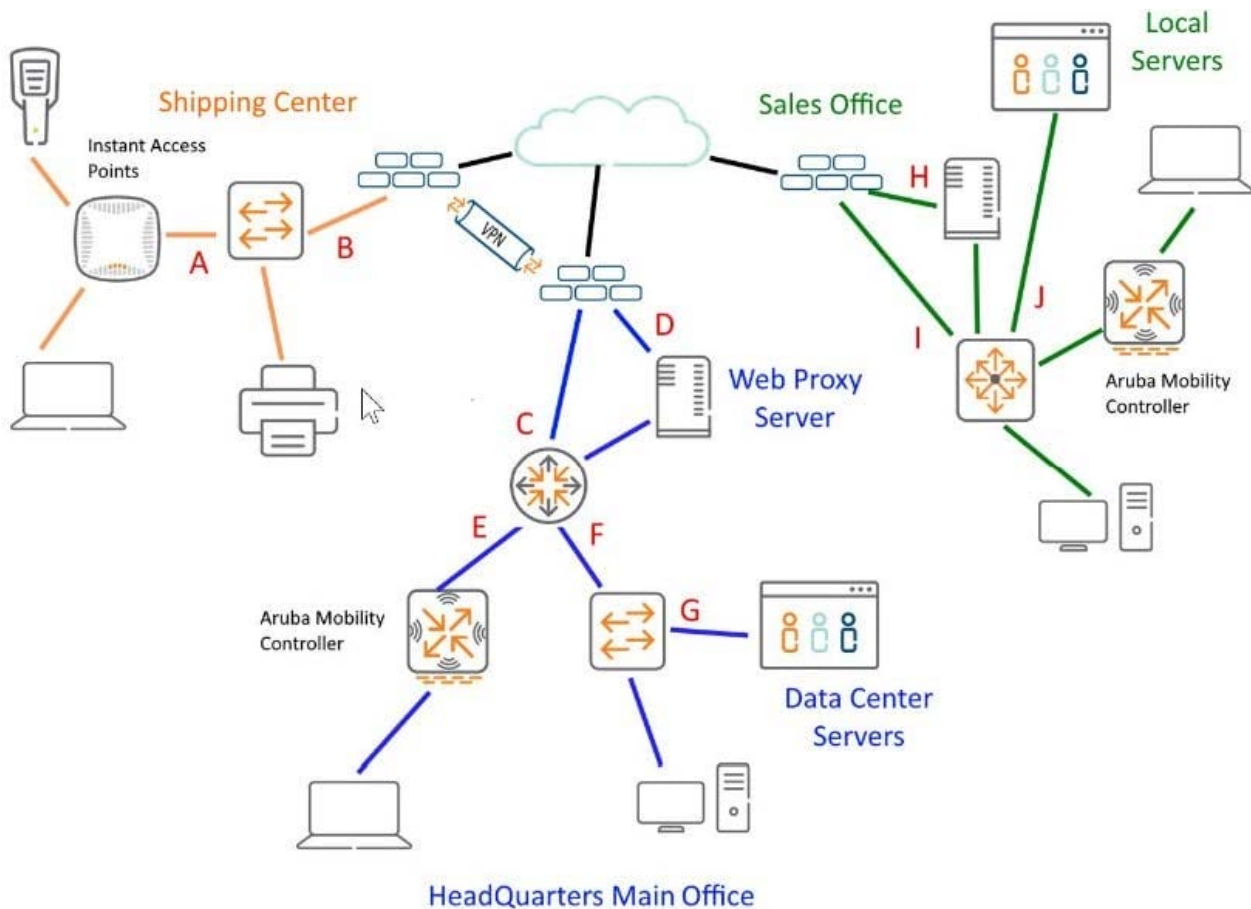
A. Yes

B. No

Correct Answer: A

QUESTION 3

Refer to the exhibit.



Given the network diagram, would this be a proper location for a network tap? (Port G at the Head Quarters Site would expose all East/West traffic bound for the data center.)

A. Yes

B. No

Correct Answer: B

QUESTION 4

You are an administrator who made a few configuration changes in the IntroSpect Packet Processor, and a restart is required after those changes. Is this a valid method to restart the Packet Processor? (Issue the command `#>shutdown -r` now from the CLI of the Packet Processor.)

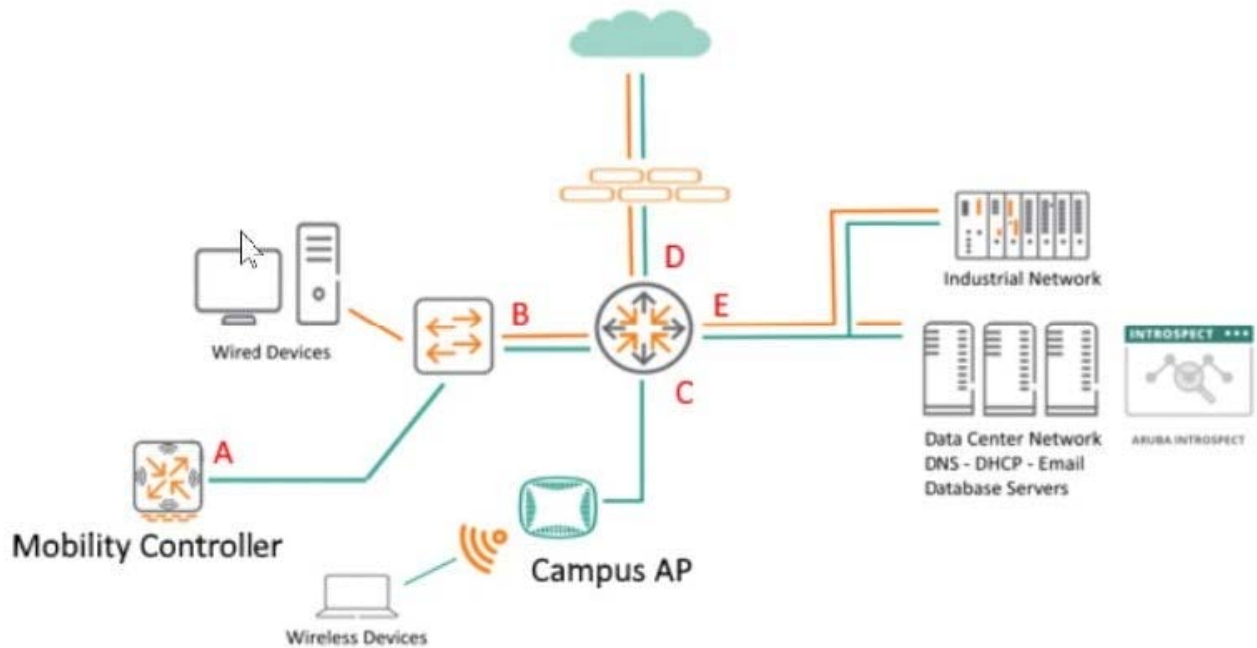
A. Yes

B. No

Correct Answer: B

**QUESTION 5**

Refer to the exhibit.



You are monitoring network traffic and considering DNS flow patterns. Where is a good location to place the Network Tap or Taps? (Location C.)

A. Yes

B. No

Correct Answer: A

[Latest HPE2-W05 Dumps](#)

[HPE2-W05 Practice Test](#)

[HPE2-W05 Study Guide](#)