

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.pass2lead.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

In a meeting with a customer that runs a fully automated manufacturing facility that is connected to the business and corporate offices, the operations manager asks why they need IntroSpect to monitor the manufacturing network. Is this a reason they should monitor the manufacturing network security? (Because the controllers and sensors do not store customer data or corporate intellectual property, even if the automation network was to be breached it would not expose anything valuable.)

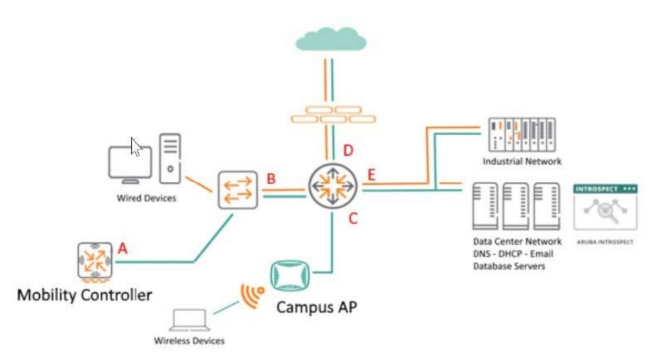
A. Yes

B. No

Correct Answer: B

QUESTION 2

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 B will capture wired clients DNS requests while Location A will capture wireless client DNS.)

A. Yes

B. No

Correct Answer: B

QUESTION 3



Refer to the exhibit.

		New Use Case Glo	hal Config	
USE CASE NAME* Monitoring internal a	ccount activity			
ALERT TYPE * Suspicious Account A	ALERT CATEGORY * Internal Access	ATTACK STAGE * Internal Activity	SEVERITY CONFIDENCE	<u>60</u>
ENTITY .	· 0			
ouery string * Type your query				
	ame\$ attempted to reset I			
	ATIONS EXIST FOR THE U	SE CASE		
USE CASE DESCRIPTION *				
Type description				
Type description				

You have been assigned a task to monitor, analyze, and find those entities who are trying to access internal resources without having valid user credentials. You are creating an AD-based use case to look for this activity. Could you use this entity type to accomplish this? (Host name.)

A. Yes

B. No

Correct Answer: A

QUESTION 4

A network administrator is looking for an option to set the maximum data retention period to 180 days in the IntroSpect Analyzer. Is this a correct statement about data retention in IntroSpect? (The default data retention period is set at 30 days, and this cannot be changed.)

A. Yes

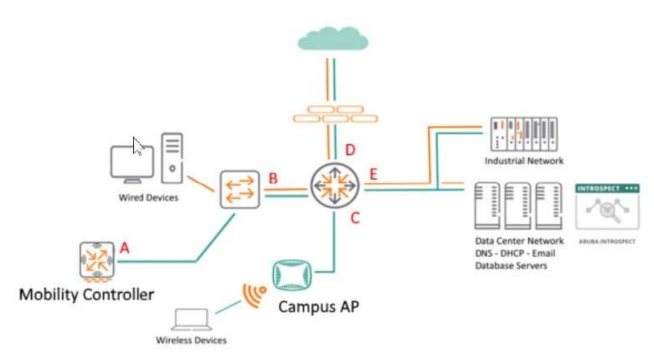
B. No

Correct Answer: A

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 D will capture all DNS requests.)

A. Yes

B. No

Correct Answer: B

Latest HPE2-W05 Dumps

HPE2-W05 PDF Dumps

HPE2-W05 Braindumps