

# HPE2-W05<sup>Q&As</sup>

Implementing Aruba IntroSpect

# Pass HP HPE2-W05 Exam with 100% Guarantee

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

https://www.leads4pass.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**

You are planning to configure ClearPass to send endpoint context to IntroSpect. You need to create a checklist	of
functions that must be enabled in ClearPass to support this. Is this an option that is required? (Ingress Event	
Processing.)	

A. Yes

B. No

Correct Answer: B

#### **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? (Configure the server in the DMZ as a High Value Asset in Menu>Configuration>Analytics>Correlator Config>so that IntroSpect will monitor the server for access patterns.)

A. Yes

B. No

Correct Answer: B

## **QUESTION 3**

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 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.

```
[root@sensor2 ~] #
[root@sensor2 ~] # cli stats SERVER PRE | grep -Al drop
                            "shDesc": "created-drop-conv",
                            "value":6855
     "statsType":"lkup drop",
     "instances": [
     "shDesc":"drop",
      "value":13886
      "lgDesc": "flow lookup drop counters",
      "shDesc": "flow lookup drop counters",
       "stats64Bit": []
       "shDesc": "drops",
       "value": 6847
       "shDesc":"drops",
        "value":6847
[root@sensor2 ~]#
```

You are monitoring a new virtual packet processor with a network tap. You run the command "cli stats SERVER\_PRE | gre-a1 drop" and then return an hour later and run the same command, but notice there is a significant increase in the number dropped packets.

Could this be a reason for the increase? (The Packet Processor may not be allocated the proper number of memory allocated on the VM server for the size of the TAP.)

A. Yes

B. No

Correct Answer: B

<u>Latest HPE2-W05 Dumps</u> <u>HPE2-W05 PDF Dumps</u> <u>HPE2-W05 Exam Questions</u>