



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

Implementing Aruba IntroSpect

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**QUESTION 1**

You are a system admin with a company where Aruba infrastructure, such as Controllers, ClearPass, and Airwave, have been deployed. The company has integrated an Aruba Introspect 2-RU appliance in the Network Infrastructure. Recently, you are seeing overload issues with the IntroSpect system. So, you want to add five more Compute Nodes to meet the requirements. Is this a correct solution for adding more Compute Nodes? (2-RU is a single appliance that does not scale, and you cannot add any more Compute Nodes to it.)

A. Yes

B. No

Correct Answer: B

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**QUESTION 2**

You have been asked to provide a Bill of Materials (BoM) for a mature small business with two sites. The IT Director prefers all hardware to be on-premise but is open to cloud-based solution. In conversations with the IT staff, you determine that the main site has approximately 550 network devices and 400 users. All users are in Active Directory. Eighty of the users use a Pulse Secure VPN to work remotely.

The second site is a warehouse operation with approximately 40 users and another 10 users that use Pulse Secure VPN. All wireless is using Aruba Networks Instant APs. There are Active Directory servers at both sites. All logs are currently being gathered into Splunk. The team feels that they can properly monitor the corporate site network with a single tap port on a central switch at the main office. There will be a network tap at the remote site. Is this a suggestion you would make to the customer? (The customer should install the Fixed Configuration Analyzer at the main site, along with a Packet Processor in the data center and a single Packet Processor at the warehouse site.)

A. Yes

B. No

Correct Answer: A

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**QUESTION 3**

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

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**QUESTION 4**

You are deploying a new IntroSpect Packet Processor in your data center. It is not communicating with the analyzer in



the same data center. You think that you have entered the host name of the analyzer incorrectly while bootstrapping the packet processor. Would this be a logical next step? (Just restart the system by executing "shutdown ? now" command during the reboot; when prompted, select the option for "reset processor".)

A. Yes

B. No

Correct Answer: B

#### QUESTION 5

Refer to the exhibit.

```
[root@sensor2 ~] #
[root@sensor2 ~] # cli stats SERVER_PRE | grep -A1 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

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