

HPE2-W05^{Q&As}

Implementing Aruba IntroSpect

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QUESTION 1

While looking at the conversation page you notice some strange network behavior, such as DNS requests coming inbound from external DNS servers. Could this be the reason why? (One of your Packet Processors may be over subscribed and is dropping packets.)

A. Yes

B. No

Correct Answer: B

Reference: https://community.hpe.com/t5/Comware-Based/Meaning-of-FFP-in-packet-drop/tdp/6071115#.XIH4nOdR2kw

QUESTION 2

You are working on an IntroSpect Analyzer to fix an issue, and a restart is required after fixing the issue. Is this the correct procedure to restart? (From the Analyzer Menu navigate to Maintenance ->System>Cluster Start/Stop->Restart Cluster.)

A. Yes

B. No

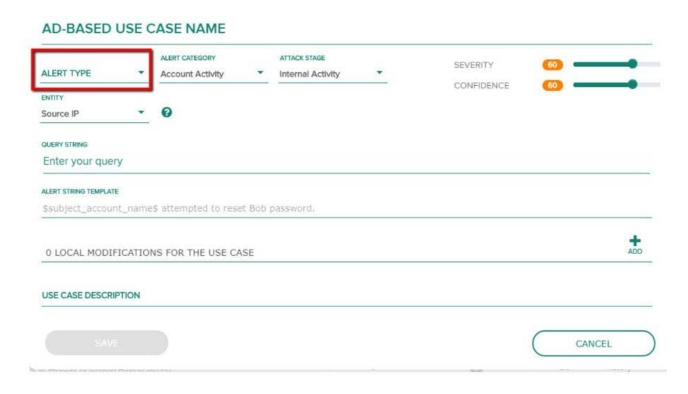
Correct Answer: B

QUESTION 3

Refer to the exhibit.

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Which alert is not supported by AD-based use case? (Privilege escalation.)

A. Yes

B. No

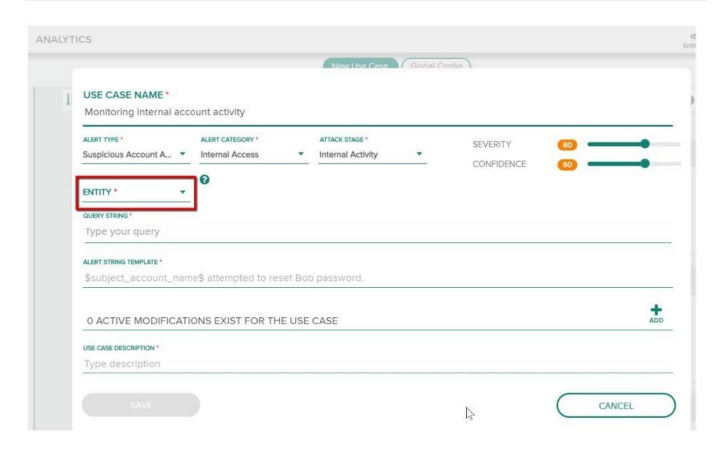
Correct Answer: A

QUESTION 4

Refer to the exhibit.

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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? (Dest IP.)

A. Yes

B. No

Correct Answer: A

QUESTION 5

You are administering an IntroSpect Installation. While monitoring the load on the IntroSpect Packet Processors, you think that one Packet Processor is overloaded. Is this a correct statement about the possible overload? (As a general rule, the data rate should be below 9000 event/sec.)

A. Yes B. No

Correct Answer: B

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