



HPE2-W05^{Q&As}

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QUESTION 1

While talking to an associate, they ask you to describe how different alerts in IntroSpec indicate compromise on the network. Would this be a correct statement? (If an entity executes a large download followed a few days later by a large upload to DropBox, this could be an indication that the entity is compromised.)

- A. Yes
- B. No

Correct Answer: A

QUESTION 2

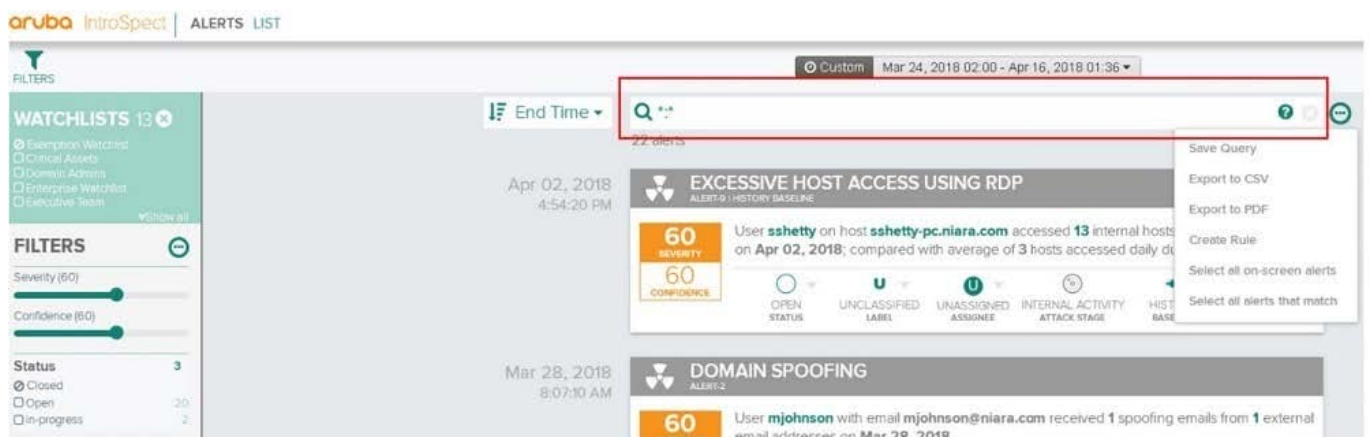
You are one of the system administrators in your company, and you are assigned to monitor the IntroSpec system for alarms. Is this a correct statement about alarms? (The alarm bell icon on the header bar indicates active alarms, and clicking on it will take you to the Alerts>page.)

- A. Yes
- B. No

Correct Answer: A

QUESTION 3

Refer to the exhibit.



You are logged into the IntroSpec and have navigated to the Alerts list. You are trying to filter the alerts to show all malware alerts for users. Is this a correct search query? (alertcategory:malware* AND username:any)

- A. Yes
- B. No

Correct Answer: B



QUESTION 4

While looking in the IntroSpect Analyzer Conversations screen you see there are a large number of DNS sessions coming from one IP address on the data center network VLAN. Would this be a logical next step? (The device at the IP address could be infected with malware seeking Command and Control. You should audit the device.)

- A. Yes
- B. No

Correct Answer: A

QUESTION 5

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>

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