



299-01^{Q&As}

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**QUESTION 1**

In order to analyze data captured by a Cascade Shark appliance. (Select 3)

- A. You can connect directly to the Cascade Shark with Cascade Pilot to begin analysis.
- B. You can connect directly to the Cascade Shark with Cascade Gateway to begin analysis.
- C. You can start analysis on the Cascade Profiler based upon flow data that has been sent from Cascade Shark to Cascade Profiler.
- D. You can export data from a capture job directly to a packet capture (pcap) file and open in any tool that accepts pcap format.
- E. You can start by loading views of the data from the Cascade Shark Appliance Web GUI before export to Wireshark.

Correct Answer: ACD

QUESTION 2

Which of the following statements are true (select 2)

- A. SNMP based technology can query a network device for statistics such as number of packets and bytes sent out an interface but typically doesn't have conversation-level details (such as which IP Addresses were talking at a given time)
- B. NetFlow based technology can query a network device for statistics such as number of packets and bytes sent out an interface but typically doesn't have conversation-level details (such as which IP Addresses were talking at a given time)
- C. NetFlow based technology does NOT typically include response time information, packet inspection is necessary to measure response times
- D. It is NOT possible to understand which conversations traversed a link without full packet capture
- E. SNMP based technology querying routers in the network can be used to view end to end conversations across a network to determine top talkers

Correct Answer: AC

QUESTION 3

How many Host Group Types can be tracked on the Dashboard within the Cascade Profiler GUI?

- A. Unlimited
- B. Ten
- C. Four
- D. Twenty



Correct Answer: C

QUESTION 4

What is a benefit that Cascade Profiler might provide to Security Operations? (Select 3) A. Ability to identify Scanners and Worm Propagations.

B. Ability to provide information for a firewall rule when a user defined policy is violated.

C. Ability to alert on security policy (e.g. an insecure policies, such as FTP, is in use).

D. Ability to identify Worms by name.

Correct Answer: ABC

QUESTION 5

What are the two (at a minimum) devices you need to configure in Cascade Profiler for Switch Port Discovery integration to work for a portion of the network?

A. At least one NetFlow sources (router, switch, or steelhead).

B. At least one lookup router and at least one access tier switch.

C. A Vulnerability Scanner and a Netflow source (router, switch, or steelhead).

D. A Vulnerability Scanner and an External Link.

Correct Answer: B

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