

# 201-01<sup>Q&As</sup>

Riverbed Certified Solutions Associate - Network Performance Management

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#### **QUESTION 1**

In order to work with live traffic on the Cascade Shark from Cascade Pilot:

- A. You MUST connect to the Cascade Shark through its web interface, export packets to a packet capture (pcap) file, then from within Cascade Pilot you can open the pcap file.
- B. You MUST use a Cascade Gateway to view packet data on Cascade Shark.
- C. You MUST use a Cascade Profiler to view packet data on Cascade Shark.
- D. You can simply connect to the Cascade Shark appliance directly from Cascade Pilot provided that proper network communication is available between Cascade Pilot and Cascade Shark.
- E. You can simply connect to the Cascade Shark appliance directly from Cascade Pilot provided that a capture job has already been configured from the Cascade Shark Web Interface and proper network communication is available.

Correct Answer: D

#### **QUESTION 2**

In the Cascade Profiler GUI, what format can be used for a Dashboard Content Block? (Select 3)

- A. Connection Graph
- B. Detailed Flow List
- C. Table
- D. Pie Chart
- E. Line Graph

Correct Answer: CDE

#### **QUESTION 3**

What is the maximum number of 1GB capture ports that can be provisioned on the Cascade Shark appliance model CSK-03200?

- A. 2
- B. 4
- C. 6
- D. 8

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E. 12

Correct Answer: D

#### **QUESTION 4**

Which of the following are differences between the Cascade Sensor and the Cascade Shark appliances? (Select 2)

- A. Cascade Shark appliance can monitor 10GE interface traffic but Cascade Sensor cannot.
- B. Cascade Sensor can provide flow data to Cascade Profiler but Cascade Shark appliance cannot.
- C. Cascade Shark appliance has much higher write-to-disk rates than the Cascade Sensor and is the appropriate appliance when packet capture is the primary requirement.
- D. Cascade Sensor can recognize the application type by its DPI signature database but Cascade Shark appliance cannot.

Correct Answer: CD

#### **QUESTION 5**

Cascade Profiler encrypts data at rest with.

- A. the same encryption strength and protocol selected for sending data from Gateways and Sensors to Profiler.
- B. always 256bit AES, accept for international customers who are not eligible for encryption.
- C. Cascade does not encrypt data while at rest.
- D. Configurable under Definitions? Encryption.

Correct Answer: C

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