

201-01^{Q&As}

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QUESTION 1

A filter can be created in Cascade Pilot:

- A. By importing a display or capture filter from Wireshark.
- B. By saving the filter applied in a View.
- C. Only when you are connected to a Cascade Shark.
- D. Only before applying a View.

Correct Answer: B

QUESTION 2

The Profiler can calculate what three types of Round Trip Time metrics?

- A. Profiler does not support any RTT calculations
- B. Network Round Trip Time, Average Server Delay, Packet Transaction Time
- C. Server Delay, Network Round Trip Time, Server Response
- D. Average Server Response, Average Network Round Trip Time, Average Server Delay
- E. Average Network Round Trip Time, Average Server Delay, Average Transaction Time

Correct Answer: D

QUESTION 3

What are the ways Cascade Profiler can graphically depict response times in the GUI?

- A. In Overall Traffic Graphs
- B. In Connection Graphs
- C. In Dashboard Line Graphs
- D. In Overall Traffic Graphs and in Connection Graphs

Correct Answer: D

QUESTION 4



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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

Which fields are generally available for export using NetFlow technology? (Select 3)

- A. Source and Destination IP Address of endstations
- B. Source and Destination MAC Address of endstations
- C. Source and Destination Hardware Port Numbers of endstations
- D. Source and Destination UDP or TCP Port Numbers
- E. TCP Flags used

Correct Answer: ADE

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