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QUESTION 1

Cascade Profiler is reporting the traffic on Steelhead optimized flows separately than the connections on tcp/7800 between two Steelheads. In other words, from Cascade you see flows for traffic on various ports used natively by the clients and servers across the steelhead as well as flows for tcp/7800. What does this indicate?

- A. This is normal in optimization environments and provides the proper reporting of traffic volume between locations.
- B. This indicates that Flow data is being reported on the optimized connection, between Steelheads and has no impact on reporting.
- C. This indicates that Flow data is being reported on the optimized connection, between Steelheads and can lead to Cascade double-counting volumes between locations.
- D. This cannot happen.

Correct Answer: C

QUESTION 2

Which of the following metrics can Cascade Profiler create dependency (Connection Graphs) for? (Select 3)

- A. Average drops
- B. Average retransmits
- C. Average response time
- D. Average utilization
- E. Total bandwidth bits

Correct Answer: BCE

QUESTION 3

How do all the Cascade components stay time synchronized?

- A. They all point to the same NTP server.
- B. The Profiler, ideally, points to an NTP server (although it can use local time as well), the Gateway and Sensor get their time information from the Profiler which acts as their NTP Server.
- C. For security reasons, all components use local time. The same time should be set on each component.
- D. They all synchronize their time via timestamps in Netflow sources.

Correct Answer: B



QUESTION 4

You can analyze data on Cascade Pilot received from live interfaces iF. (Select 2)

- A. Cascade Pilot is started with administrator privileges.
- B. Cascade Shark is configured to show capture ports.
- C. You apply a View to the interface and create a Watch on Web traffic.
- D. You have privileges to do so in your user profile.

Correct Answer: AD

QUESTION 5

When sending data from a Gateway or Sensor to a Profiler which ports must be opened between the devices? (Select 3)

- A. tcp/8443
- B. udp/123
- C. tcp/41017
- D. tcp/42999
- E. tcp/123

Correct Answer: ABC

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