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

Riverbed Certified Solutions Associate - Network Performance Management

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#### **QUESTION 1**

Which component of Cascade can be used with a Cascade Express Profiler?

- A. Standard or Enterprise Profiler
- B. Gateways
- C. Sensor
- D. Shark
- E. Sensor-VE
- F. All of the above

Correct Answer: F

#### **QUESTION 2**

Which types of automated analytics are available on Cascade?

A. Application Performance, Interface Performance, and Security.

B. Application Performance, Application Availability, Interface Performance, and Interface Availability.

C. Application Performance, and Interface Performance.

D. Application Performance, Application Availability, Interface Performance, Interface Availability, Service Monitoring and Security.

Correct Answer: D

#### **QUESTION 3**

A trace clip created with Cascade Pilot is:

- A. A packet capture (pcap) file that is open on the local file system for analysis by Cascade Pilot.
- B. A packet capture (pcap) file that is exported on to the Cascade Shark OS disk for analysis by Cascade Pilot.
- C. A capture job that is suspended or stopped.
- D. A time filter into a job trace.

Correct Answer: D

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#### **QUESTION 4**

Within Cascade Profiler, how can you create a definition that includes list of tcp ports?

- A. Definitions->Host Groups
- B. Definitions->Applications->Layer-7
- C. Definitions->Port Groups
- D. Definitions->Port Names
- E. Integration->Switch Port Discovery

Correct Answer: C

#### **QUESTION 5**

How does Cascade performance analytics assist with Performance Monitoring?

A. By setting static thresholds for Application metrics and Interface metrics, tolerance can be determined. Cascade will use these thresholds and tolerances to report on deviations indicative of Performance problems.

B. The Customer only needs to identify their critical interfaces and applications, and Cascade will automatically baseline their behavior and report on deviations indicative of Performance problems.

C. The Performance Analytics are able to detect security threats such as host scans and worms.

D. After base-lining, Cascade can re-route congested traffic to avoid congested application delivery paths.

Correct Answer: B

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