



# 299-01<sup>Q&As</sup>

Riverbed Certified Solutions Professional - Network Performance Management

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### QUESTION 1

Cascade Profiler's Switch Integration feature uses SNMP and adds the capability for Cascade to report on which of the following. (Select 2)

- A. User name
- B. Host IP address
- C. Host MAC address
- D. The physical switch port a specific host is connected to
- E. Switch port traffic levels
- F. Switch port status
- G. SNMP traps from the switch

Correct Answer: CD

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### QUESTION 2

The "Policies Usage" that is reported under System Information pertains to which of the following:

- A. All Service-based application performance policies
- B. All Service-based policies plus all Performance and Availability analytic policies
- C. All Service-based policies plus all Performance and Availability analytic policies plus all User- Defined Policies
- D. All Service-based policies plus all Performance and Availability analytic policies plus all User- Defined Policies plus all Security policies
- E. None of the above

Correct Answer: B

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### QUESTION 3

When creating an analytic service, the discovery process requires a minimum of:

- A. At least three days of data available.
- B. At least three weeks of data available.
- C. The application specialist available.
- D. Some historical data and some starting point (a server, port, application).
- E. A customer network diagram available.



Correct Answer: D

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#### QUESTION 4

The Cascade Profiler offers several options for notifying management systems or operations personnel of alert conditions. All except one can deliver an alert notification. What is the exception?

- A. SNMP v3 trap message
- B. SNMP v2 trap message
- C. PDF message in email
- D. SNMP v1 trap message
- E. HTML message in email

Correct Answer: B

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#### QUESTION 5

Assume five different devices reported the same flow/conversation to the Cascade Profiler two Riverbed Steelheads, two routers, and a Cascade Sensor in the data center. For a query that looks only for all traffic between the client and server (i.e., no devices or interfaces were specified on the query), what bandwidth and packet values will be reported?

- A. The smallest bandwidth and packet count recorded by the five devices.
- B. The largest bandwidth and packet counts recorded by one of the interfaces on one of the five devices.
- C. The mean bandwidth and packet count recorded by the five devices.
- D. The highest LAN packet count recorded by either Steelhead.
- E. None of the above the flow records store only the first byte and packet count reported by any of the reporting devices.

Correct Answer: B

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