

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

Riverbed Certified Solutions Associate - Network Performance Management

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#### **QUESTION 1**

Which of the following dashboard widgets is most suitable for monitoring the status of an entire Service, including both front-end and back-end (server-server) segments?

- A. Service Health
- B. Service Health by Location
- C. Watched Applications
- D. Current Events
- E. System Messages

Correct Answer: A

#### **QUESTION 2**

A list of live interfaces within the Cascade Pilot interface:

- A. Appear listed under the devices tab of the sources panel.
- B. Appear in the main workspace after selecting "choose an interface" from the main menu.
- C. Appear listed under the associated Cascade Shark capture job trace in the sources panel files tab.
- D. Must be selected from the "Capture.Interfaces" menu.

Correct Answer: A

# **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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What is the maximum number of flows a Profiler Express is licensed to process?

- A. 25,000 flows per minute
- B. 50,000 flows per minute
- C. 75,000 flows per minute
- D. 100,000 flows per minute

Correct Answer: C

#### **QUESTION 5**

A company would like to have the Cascade Profiler report DNS-derived host names in reports. To allow this the Cascade Profiler must be configured by:

- A. Using the Primary DNS server obtained via DHCP from the Cascade Profiler\\'s management interface.
- B. Using the Secondary DNS server obtained via DHCP from the Cascade Profiler\\'s management interface.
- C. Using the Tertiary DNS server obtained via DHCP from the Cascade Profiler\\'s management interface.
- D. Using the DNS server(s) as defined in the Configuration > General Settings page.
- E. Using any DNS servers the Cascade Profiler auto-discovers in the Inside Address space, found in the Configuration > DNS Settings page.

Correct Answer: D

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