## Riverbed

### Exam 201-01

# Riverbed Certified Solutions Associate - Network Performance Management

**Verson: Demo** 

[Total Questions: 10]

#### Riverbed 201-01: Practice Test

#### **Question No: 1**

How can I increase the amount of packet storage capacity available on an AppResponse appliance?

- A. Install more hard drives.
- **B.** Change the RAID configuration.
- **C.** Decrease the snapshot storage in the web user interface.
- D. Install an Expression Chassis.

**Answer: D** 

#### **Question No: 2**

What Operating System is required for installation of Cascade Pilot?

- A. Windows Server 2003 or Windows Server 2008
- B. Windows XP, Windows Vista, or Windows 7
- **C.** Cascade Pilot is not specific to an operating system since access is through any standard web browser.
- **D.** Any operating system supported by Wireshark

**Answer: B** 

#### **Question No: 3**

Which product category is Cascade likely to be included within? (Select 3)

- A. Fault Management
- **B.** Application Performance Management (APM)
- C. Network Behavior Analysis (NBA)
- **D.** Flow based Network Monitoring and Analysis

Answer: B,C,D

#### Riverbed 201-01: Practice Test

Which of the following pieces of information is required when configuring an Cascade Enterprise Profiler?

- A. BGP AS number
- B. IP address of Sensor
- C. Default gateway of Internet router
- **D.** Subnet mask for entire corporate network
- E. Subnet mask for all Cascade Enterprise Profiler modules

**Answer: E** 

#### **Question No:5**

Which of the following are valid Cascade Profiler Report export formats? (Select 3)

- A. XML
- B. PDF
- C. CSV
- D. EDI
- E. HTML

Answer: B,C,E

#### **Question No: 6**

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

Answer: A,D,E

#### Riverbed 201-01 : Practice Test

In configuring a router to send NetFlow to Cascade, an important point to consider is:

- **A.** Ensuring the interface of the Cascade Profiler is on the same subnet as the router, as NetFlow is not routable.
- **B.** Using the "tcp/(n) + 1" port numbering scheme to ensure this router's NetFlow is unique from all other routers.
- **C.** Ensuring the router has IP connectivity to the Cascade Gateway.
- **D.** Ensuring the interface of the Cascade Gateway is on the same subnet as the router, as NetFlow is not routable.
- **E.** Using the "udp/(n) + 1" port numbering scheme to ensure this router's NetFlow is unique from all other routers.

**Answer: C** 

#### **Question No:8**

What operating system will not support installation of Packet Analyzer?

- A. Windows 7 SP 1
- B. MAC OS X
- C. Windows 8
- **D.** Windows 8.1

**Answer: B** 

#### **Question No:9**

Cascade Services are defined using which of the following terms?

- A. Servers and Applications
- B. Clients. Servers and Ports
- C. Front-end and Back-end tiers
- **D.** Components and Segments
- E. Web, Application and Database tiers

Answer: D

**Question No: 10** 

#### Riverbed 201-01: Practice Test

#### Which of the following are valid data sources for Flow Gateway? (Choose four.)

- A. sFlow
- B. Netflow (v5 and v9)
- C. IPFIX
- D. SteelFlow-Net sources
- E. Syslog

Answer: A,B,D,E

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