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# 299-01

Riverbed Certified Solutions Professional -Network Performance Management

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# **Topic 1, Volume A**

# **QUESTION NO: 1**

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.

Answer: D Explanation:

# **QUESTION NO: 2**

Link Congestion policies apply to a specific interface and can: (Select 3)

- **A.** Warn if either inbound or outbound traffic increases abnormally
- B. Warn if an application component of traffic increases abnormally
- C. Warn if traffic to/from specific hosts exceeds a specific utilization level
- **D.** Warn if the response time across a link increases abnormally

Answer: A,B,C Explanation:

## **QUESTION NO: 3**

If a VLAN SPAN (VLAN101) is configured and monitored by Cascade Shark, which of the following is true? (Select 2)

- **A.** Inter VLAN101 traffic will be monitored; Intra VLAN101 traffic will not.
- B. Intra VLAN101 traffic will be monitored: Inter VLAN101 traffic will not.
- **C.** Both inter and intra VLAN101 traffic will be monitored.
- **D.** It is a best practice to configure the Cascade Shark monitoring port (the SPAN destination) with 'deduplication' enabled.
- **E.** It is a best practice to configure the Cascade Shark monitoring port (the SPAN destination) without 'deduplication' enabled.

# Answer: C,D

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# **Explanation:**

## **QUESTION NO: 4**

Quality of Service information is obtained from what Cascade sources?

- A. Cascade Sensor only
- B. Cannot get QoS data on Cascade
- C. Cascade Sensor and Cascade Gateway
- **D.** CascadeFlow traffic only
- E. NetFlow and IPFIX traffic only

Answer: C Explanation:

## **QUESTION NO: 5**

Cascade Profiler provides identity information collected from Active Directory 2008 by installing and correctly configuring the 'Cascade Connector' agent software on:

- A. Every DNS server in the AD environment
- B. Any server in the MS domain
- C. Every client desktop in the AD environment
- D. Every NTP server in the MS domain
- E. The Microsoft Event Collector component in the AD environment

Answer: E Explanation:

#### **QUESTION NO: 6**

Which of the following statements is true regarding SNMP polling and NTP syncing among Cascade components?

- **A.** Cascade Gateway's poll via SNMP sources of Netflow, while Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP from a common source.
- **B.** Cascade Profiler's poll via SNMP sources of Netflow, while Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP from a common source.

- **C.** Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP from different sources, while Cascade Profiler's poll via SNMP sources of Netflow.
- **D.** Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP from different sources, while Cascade Gateway's poll via SNMP sources of Netflow.
- **E.** Cascade Profiler does all SNMP polling and is also the source of all NTP.

Answer: D Explanation:

#### **QUESTION NO: 7**

Within Cascade Pilot, to analyze the round-trip time in a trace file, you can:

- **A.** Ask Riverbed Support to send you the proper View to use.
- B. Open the View folders in Cascade Pilot to look for a View named "Round-trip time".
- C. Use the View search box and enter "round".
- **D.** Use the Help menu and search for round.

Answer: C Explanation:

#### **QUESTION NO: 8**

For DNS reverse lookup, Cascade Profiler caches as follows:

- A. Cache the most recent 500 IPs.
- B. Obey DNS TTLs.
- **C.** Cascade does not cache DNS responses.
- D. For 24 hours.

Answer: C Explanation:

# **QUESTION NO: 9**

What are two differences between NetFlow version 5 and NetFlow version 9 (select 2)

A. NetFlow version 5 generally support ingress flow export only; NetFlow version 9 supports both