

## Riverbed

299-01 Exam

Riverbed Certified Solutions Professional - Network Performance Management

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Question: 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
Question: 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
Question: 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.
<ul><li>B. Intra VLAN101 traffic will be monitored; Inter VLAN101 traffic will not.</li><li>C. Both inter and intra VLAN101 traffic will be monitored.</li></ul>
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
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.
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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.

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
Question: 5	
Cascade Profiler provides identity information collected from Active Dircorrectly configuring the 'Cascade Connector' agent software on:	rectory 2008 by installing and
<ul><li>A. Every DNS server in the AD environment</li><li>B. Any server in the MS domain</li><li>C. Every client desktop in the AD environment</li></ul>	
D. Every NTP server in the MS domain	
E. The Microsoft Event Collector component in the AD environment	
	Answer: E
	6,
Question: 6	
Which of the following statements is true regarding SNMP polling and components?	NTP syncing among Cascade
A. Cascade Gateway's poll via SNMP sources of Netflow, while Cascade and Cascade Sensor sync NTP from a common source.  B. Cascade Profiler's poll via SNMP sources of Netflow, while Cascade P Cascade Sensor sync NTP from a common source.	
C. Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP f	rom different sources, while
Cascade Profiler's poll via SNMP sources of Netflow.  D. Cascade Profiler, Cascade Gateway and Cascade Sensor sync NTP f Cascade Gateway's poll via SNMP sources of Netflow.	rom different sources, while
E. Cascade Profiler does all SNMP polling and is also the source of all NT	P.
	Answer: D
Question: 7	
Within Cascade Pilot, to analyze the round-trip time in a trace file, you c	an:
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 "Rou C. Use the View search box and enter "round". D. Use the Help menu and search for round.	ınd-trip time".
	Answer: C

Question: 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 re	esponses.	
D. For 24 hours.		
		Answer: C
Question: 9		
What are two differences betwee	n NetFlow version 5 and N	etFlow version 9 (select 2)
A. NetFlow version 5 generally support ingress flow export only; NetFlow version 9 supports both ingress and egress export.  B. NetFlow version 5 is used for Switches, NetFlow version 9 is used for Routers.  C. NetFlow version 9 includes information about CPU, Power-status and other router performance characteristics; NetFlow version 5 does not.  D. NetFlow version 9 includes the ability to export the Time-To-Live (TTL); NetFlow version 5 does not.  E. NetFlow version 9 includes the ability to export the packet latency, NetFlow version 5 does not.		
		Answer: A, D
Question: 10		
Question: 10		
When changing the priority for a Application Mappings should be g		cade Profiler best practices indicate that d on:
A. Longest Match		
B. Shortest Match		
C. IP & Port		
D. IP		
		Answer: A

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