

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

Riverbed Certified Solutions Professional - Network Performance

Management

## Pass Riverbed 299-01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/299-01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Riverbed Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/299-01.html

2024 Latest passapply 299-01 PDF and VCE dumps Download

#### **QUESTION 1**

What is one way Cascade obtains information about retransmissions in the network?

- A. It obtains L2 retransmissions from switches and routers via SNMP.
- B. It obtains TCP retransmissions by tracking TCP sessions via the Cascade Sensor.
- C. Cascade does not track retransmissions.
- D. Cascade obtains retransmissions from NetFlow and/or sFlow marked with the TCP push flag.

Correct Answer: B

#### **QUESTION 2**

When initializing data for service metrics or analytics, for what minimum percent of the time must relevant and valid data be present for the service to properly initialize?

- A. 25%
- B. 50%
- C. 75%
- D. 100%
- E. None of the above

Correct Answer: B

#### **QUESTION 3**

Cascade accepts lease data from DHCP servers in order to: (Select 2)

- A. obtain MAC addresses.
- B. improve accuracy of the security baseline.
- C. force lease extensions longer to make tracking unique PCs easier.
- D. obtain an IP for itself.

Correct Answer: AB

#### **QUESTION 4**

What are three ways Cascade Shark can monitor packet data in an environment: (Select 3)



### https://www.passapply.com/299-01.html

2024 Latest passapply 299-01 PDF and VCE dumps Download

- A. Connect a capture port to a Port mirroring monitor port (also referred to as a SPAN port).
- B. Connect two capture ports to a passive network tap on a live link. One capture port is used for each direction of the link.
- C. Use the built-in AirCard capture port to capture traffic from a wireless network.
- D. Connect two capture ports across a link connected to a SPAN port already being used for packet capture to another type of monitoring device and place Cascade Shark in "passthru" mode.
- E. Send sFlow with sampled packets to a Cascade Shark Capture port which has been placed in sFlow collection mode.

Correct Answer: ABD

#### **QUESTION 5**

The Cascade Shark de-duplication mode should be used:

- A. To de-duplicate duplicate flows sent to the Cascade Profiler appliance caused by the way different Cascade Shark ports may see the same UDP/TCP sessions.
- B. To de-duplicate duplicate flows sent to the Cascade Profiler appliance caused by use of the Aggregating Port seeing the same UDP/TCP sessions.
- C. To de-duplicate duplicate packets that may be collected by the Cascade Shark caused by the way Port Mirroring is configured on a switch.
- D. To de-duplicate duplicate packets that may be collected by the Cascade Shark caused by the way filtering is used on a capture job.
- E. All of the above

Correct Answer: C

Latest 299-01 Dumps

299-01 VCE Dumps

299-01 Exam Questions