

# 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.pass2lead.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



# Pass2Lead

### https://www.pass2lead.com/299-01.html

#### 2024 Latest pass2lead 299-01 PDF and VCE dumps Download

#### **QUESTION 1**

Cascade Profiler is reporting the traffic on Steelhead optimized flows separately than the connections on tcp/7800 between two Steelheads. In other words, from Cascade you see flows for traffic on various ports used natively by the clients and servers across the steelhead as well as flows for tcp/7800. What does this indicate?

- A. This is normal in optimization environments and provides the proper reporting of traffic volume between locations.
- B. This indicates that Flow data is being reported on the optimized connection, between Steelheads and has no impact on reporting.
- C. This indicates that Flow data is being reported on the optimized connection, between Steelheads and can lead to Cascade double-counting volumes between locations.
- D. This cannot happen.

Correct Answer: C

#### **QUESTION 2**

Which of the following will result in RTT values not being available for a flow? (Select 2)

- A. UDP flow
- B. TCP flow
- C. An RST after the fifth data packet
- D. Retransmitted ACK\\'s
- E. Retransmitted FIN\\'s

Correct Answer: AD

#### **QUESTION 3**

A user wants to use the link congestion analytic policy on Cascade Profiler to monitor five key WAN links for an increase in traffic outside of the expected traffic that includes TCP/80, TCP/443, TCP25, and UDP/53. Can the link congestion policy be used for this scenario?

- A. No, because a link analytic can monitor only a single interface.
- B. Yes, one can define separate link congestion analytic policies for each WAN interface.
- C. No, because one can only define specific ports to include on a link congestion policy.
- D. Yes, because one can define a port group that includes every UDP and TCP port except for those that include the expected traffic, and that port group can be used for the link congestion analytic policy.
- E. No, and both A and C include valid reasons.

### https://www.pass2lead.com/299-01.html

2024 Latest pass2lead 299-01 PDF and VCE dumps Download

Correct Answer: D		

#### **QUESTION 4**

Within Cascade Profiler the Event Policy categories for which you can receive alerts includE. (Select 4)

- A. Performance and Availability
- B. TCP Health
- C. VoIP
- D. Security
- E. Health
- F. User-defined Policy

Correct Answer: ADEF

#### **QUESTION 5**

Within the Cascade Pilot GUI, filtered items are often indicated:

- A. With red text.
- B. With yellow text.
- C. With a funnel icon.
- D. With a hash-mark icon.

Correct Answer: C

299-01 PDF Dumps 299-01 VCE Dumps 299-01 Practice Test