



# 499-01<sup>Q&As</sup>

Riverbed Certified Solutions Professional – Application Performance Management

**Pass Riverbed 499-01 Exam with 100% Guarantee**

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

<https://www.pass4itsure.com/499-01.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





#### QUESTION 1

The application performance metrics the AppResponse Xpert appliance collects are based on which of the following?

- A. TCP turns
- B. User response time
- C. Server response time
- D. Retransmission delay

Correct Answer: A

---

#### QUESTION 2

What is the estimated time period that an AppResponse Xpert appliance can retain 1-day data?

- A. 3 years
- B. 1 year
- C. 6 months
- D. 2 years

Correct Answer: A

---

#### QUESTION 3

Netflow insights display

- A. Netflow and monitoring port data merged
- B. Netflow and monitoring port data merged, but only if the "merge netflow and monitoring port data" is enabled in the web user interface configuration pages.
- C. Netflow data only
- D. Monitoring port data only

Correct Answer: C

---

#### QUESTION 4

On the AppDoctor, which delay causes can be identified by default on the pie chart?

- A. CPU utilization and memory leaks



- B. Network, packet loss and parallel effects
- C. Network, latency and server
- D. The default pie chart displays only information about flows
- E. Giant packets, runts and corrupted packets

Correct Answer: C

---

#### QUESTION 5

What type of capture agent can AppTransaction Xpert remotely control? (Select 2)

- A. Wireshark
- B. A UNIX-based system running tcpdump.
- C. AppSensor Xpert test engine
- D. A wide-area network (WAN) accelerator device like SteelHead.
- E. Snoop

Correct Answer: BD

[499-01 PDF Dumps](#)

[499-01 Practice Test](#)

[499-01 Study Guide](#)