

499-01^{Q&As}

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.leads4pass.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

Highlighting a business group in the business group table and then clicking on the tool bar menu to launch the Response Time Composition Chart will show:

- A. The response time for the clients in the business group.
- B. The response time broken into categories for the clients in the business group.
- C. The response time broken into categories for servers in the business group.
- D. The response time for the top ten IP addresses in the business group.

Correct Answer: C

QUESTION 2

AppDoctor's Summary of Delays divides the total application response time into the following categories:

- A. Server processing, network latency, and user think time
- B. Tier processing, latency, bandwidth, protocol, and congestion
- C. Application server, database execution, and browser rendering
- D. Connection setup, server response, payload, retransmissions, round trip, and user response

Correct Answer: B

QUESTION 3

With AppInternals Xpert, how are SQL queries captured?

- A. An agent installed on the database
- B. AppResponse Xpert Appliance capturing traffic
- C. Agent installed on application server
- D. Agent installed on web server

Correct Answer: C

QUESTION 4

For a particular IP conversation, how many packet data captures are needed to get latency information?

- A. 2

B. 1

C. None. AppTransaction Xpert gathers it with SNMP polling.

D. The agent collects latency time from the network and sends it to the console.

Correct Answer: B

QUESTION 5

The AppInternals Xpert Transaction Trace Warehouse can extract usernames from transactions:

A. Through parsers that extract information from packets

B. Through an integration with Lightweight Directory Access Protocol (LDAP)

C. From an application's config file

D. From the method getRemoteUser() of the HttpServletRequest object

Correct Answer: D

[499-01 VCE Dumps](#)

[499-01 Study Guide](#)

[499-01 Braindumps](#)