

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?

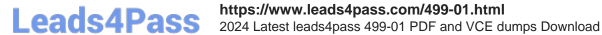
- A. An agent installed on the database
- B. AppResponse Xpert Appliance capturing traffic
- C. Agent installed on application server
- D. Agent installed on web server

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