

Exam : 810-01

Title: RCPE Certified Professional

Network & Infrastructure

Visibility

Version: DEMO

- 1. What are the components of delay in the AppResponse DBA Response Time Composition Chart?
- A. Server Response Time and Transaction Time
- B. Client Busy Time, Network Busy Time and Server Busy Time
- C. Connection Setup Time, Server Response Time, Time, Payload Transfer Time and Retransmission Delay
- D. Server Response Time and Data Transfer Time

Answer: A

- 2. Which host group type is used by default for the End User component in NetProfiler Service definitions?
- A. Any combination of user defined groups from multiple group types
- B. ByLocation
- C. ByInternalHosts
- D. ByApp

Answer: B Explanation:

The default selection is the ByLocation group type. If you want to use the ByLocation group type for determining how end user components are tracked and reported, then ensure that the groups of that group type associate IP addresses with the locations you want to track.

If you have a large network, it may be desirable to track and report end users by region, rather than by individual location. In this case, you may prefer to create a ByRegion group type for managing services. In this new group type you might define regional groups instead of using smaller geographical locations.

The group type selection you make on the Configuration > General Settings page is applied to all service definitions. It determines how end-user service components are grouped on dashboards and reports. You should choose this group type carefully because historical data for services will be lost if you must change the group type later.

- 3.In what cases are Portal application models exported?
- A. To change ownership of application models
- B. To test and troubleshoot with Riverbed Technical Support
- C. To share application models with other Portal users
- D. Application models may not be exported

Answer: C

- 4. Which types of data are carried forward when you generate a report using 'Traffic in Context' in NetProfiler?
- A. Both the time frame and any other traffic criteria used for the previous report
- B. Only the traffic criteria
- C. Only the time frame
- D. No data is carried forward

Answer: A

- 5. Why should the Response Time Composition Chart in AppResponse NOT be used on All Traffic or other large traffic Groups? (Choose all that apply.)
- A. Problematic areas will be smoothed by traffic with low User Response Time

- B. Components of delay will be averaged across multiple applications and locations
- C. Performance anomalies will be hidden by other traffic with acceptable performance
- D. The Response Time composition chart is only applicable to WTA traffic
- E. The Response time composition chart is only applicable after filtering in Packet Analyzer Plus

Answer: B,D