



Free Questions for 810-01 by certscare

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Question 1

Question Type: MultipleChoice

Which of the following are prerequisites for discovering relationships between hosts in Portal Application Models? (Choose all that apply.)

Options:

- A- SNMP-based data from NetIM
- B- Code-level data from AppInternals
- C- Flow-based data from NetProfiler
- D- End-User Device Data from Aternity
- E- Packet-based data from AppResponse

Answer:

A, E

Question 2

Question Type: MultipleChoice

Which of the following statements are true regarding the grouping of elements in SteelCentral Portal?

Options:

- A- Allows aggregation of multiple elements
- B- Displays multiple elements in a single visualization
- C- Creates a parent-child hierarchy using roll ups
- D- All of the above

Answer:

A

Question 3

Question Type: MultipleChoice

What Search By: options are available when using the Object Selection Wizard in SteelCentral Portal? (Choose all that apply.)

Options:

- A- Most Popular Transactions
- B- Navigating the Object Tree
- C- Most Common DB Entries
- D- Bottom N
- E- Top N

Answer:

A, B

Question 4

Question Type: MultipleChoice

Which SteelCentral Portal permission controls whether a user may access custom dashboards, models and templates owned by other users?

Options:

- A- Drilldown Access
- B- Central Manager Configuration
- C- System Configuration
- D- Resource Configuration

Answer:

B

Question 5

Question Type: MultipleChoice

How is SteelCentral Portal distributed and deployed?

Options:

- A- Hardware appliance
- B- Software module for AppResponse Hardware
- C- .ova file for ESX

D- Windows executable or Linux installer

Answer:

C

Question 6

Question Type: MultipleChoice

In SteelCentral Portal, which Application Model right-click option provides a quick answer on whether the performance problem is due to network or server-side delay?

Options:

A- View Members

B- Response Time Composition Chart

C- Launch

D- Drill Down

Answer:

D

Question 7

Question Type: MultipleChoice

Which Portal UI feature generates a new panel with a time-series chart of the selected object?

Options:

A- Drill Down

B- Display in Graph

C- Analytics

D- Launch

Answer:

C

Question 8

Question Type: MultipleChoice

Why are point tools ineffective in managing digital experience?

Options:

- A- Monitor components separately, which leads to tunnel vision when troubleshooting
- B- Don't allow domain-specific analysis
- C- Insufficient data granularity
- D- Produce metric data sets that are too large to parse quickly

Answer:

C

Question 9

Question Type: MultipleChoice

When deploying a performance monitoring solution, where is the best location to measure user experience?

Options:

- A- End-user device 'looking in'
- B- Datacenter 'looking out'
- C- Server-based monitoring
- D- Network-based monitoring

Answer:

A

Question 10

Question Type: MultipleChoice

User response time in AppResponse is the sum of which five metrics?

Options:

A- Outbound Round Trip Time, Request Payload Transfer Time, Server Response Time, Response Payload Transfer Time, Total Retransmission Delay

B- Connection Setup Time, Request Payload Transfer Time, Server Response Time, Response Payload Transfer Time, Total Retransmission Delay

C- Inbound Round Trip Time, Request Payload Transfer Time, Server Response Time, Response Payload Transfer Time, Total Retransmission Delay

D- Inbound Round Trip Time, Outbound Round Trip Time, Server Response Time, Request Payload Transfer Time, Total Retransmission Delay

Answer:

B

Explanation:

User Response Time is a sum of the averages of the following four metrics: "Connection Setup Time [msec]" + "Server Response Time [msec]" + "Total Payload Transfer Time [msec]" + "Total Retrans Delay [msec]". User Response Time estimates the average time for an application to process a TCP data request, and thus is a good measure of end-user response time.

Question 11

Question Type: MultipleChoice

Which of the following best describes Microflow Index Data in AppResponse?

Options:

- A- Summary information about conversations based on packets
- B- Packet data required for offline analysis
- C- Data required for export to WireShark or Transaction Analyzer
- D- Raw packets

Answer:

A

Explanation:

The Microflow Indexing section of the tab specifies limits for the storage of Microflow indexes. Microflow Indexing captures summary information about conversations between devices on the network. This information is all that is needed by the Packet Analyzer software to calculate many of the View metrics that describe the traffic stream. Because it is already in summary form, processing of Microflow Indexing data for View metrics is very fast.

Question 12

Question Type: MultipleChoice

Which of the following is NOT a metric collected by AppResponse and forwarded to NetProfiler?

Options:

- A- Network Device Interface Utilization
- B- Round Trip Time
- C- Retransmissions
- D- Server Delay

Answer:

A

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