



Free Questions for C1000-065 by certsinside

Shared by Mckenzie on 29-01-2024

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Question 1

Question Type: MultipleChoice

What is the difference between a Cognos Analytics Story and Dashboard?

Options:

- A-** Stories use report objects to present information in an exported format whilst a dashboard is interactive.
- B-** A dashboard is a Cognos Analytics story.
- C-** Dashboards are live and interactive whereas a Story is the notes attached to the dashboard that help explain the content of a widget.
- D-** A story adds to a dashboard's capability by augmenting it with animation and scene changes.

Answer:

A

Question 2

Question Type: MultipleChoice

What property needs to be set to ensure that any JavaScript and Prompt APIs are executed when a report is run as HTML?

Options:

- A- Ensure Enable bidirectional support is checked
- B- Run with full interactivity is set to No
- C- Enable drill up and drill down in the report output
- D- Guided report layout is checked

Answer:

D

Question 3

Question Type: MultipleChoice

What is a Compare card in a Cognos Analytics Exploration?

Options:

- A-** A static view/card used to compare and view data across visualizations with different filters.
- B-** A view/card that uses a specialized algorithm (XGCompare) to analyse data and generate a driver
- C-** A view/card used to allow the interactive comparison of data across two visualizations with different filters.
- D-** A view/card used to compare data from one database with a different set of data from another database.

Answer:

B

Question 4

Question Type: MultipleChoice

Which of the following is an example of when the query cache would avoid roundtrips to the database?

Options:

- A-** repetitive master-detail requests

- B- drill through reports
- C- reports with multiple queries
- D- drill down reports

Answer:

A

Question 5

Question Type: MultipleChoice

How does Dynamic Query Analyzer assist in troubleshooting?

Options:

- A- troubleshooting Data Modules
- B- analyzing Dynamic Reports
- C- analyzing packages that have Dynamic Queries
- D- providing graphical representations for the query logs produced by DQM queries

Answer:

A

Question 6

Question Type: MultipleChoice

How might a report output type of PDF be secured?

Options:

- A-** by setting a password in the schedule PDF options
- B-** by giving the PDF a name that starts with 'confidential'
- C-** by selecting the 'Secure this Report' option in the report properties
- D-** by specifying a PDF encryption code in the schedule settings

Answer:

C

Question 7

Question Type: MultipleChoice

Which dashboard formatting option would be used to take several images and text objects and combine them into one object to enable ease of movement and/or alignment?

Options:

- A- Group objects
- B- Layer objects
- C- Combine objects
- D- Pack objects

Answer:

A

Question 8

Question Type: MultipleChoice

After adding a prompt to a relational sourced report it is decided that the consumers require multi-select functionality instead of a single-select. What two modifications must be made to the report?

Options:

- A- Change the Filter property Multi-select to Yes
- B- Change the Cascade source property of the Prompt to represent more than one value.
- C- Change the Prompt property Usage to Select-many.
- D- Change the Filter expression of the Query from '=' to use 'in'.
- E- Change the Prompt property Multi-select to Yes.

Answer:

C, D

Question 9

Question Type: MultipleChoice

A dashboard developer notices that Age is available in the sourced data module. A request has been made to 'bucket' those age values into 5 groups, Ages 0-6, 7-12, 13-21, 22-55, and 55 and over. How would one define this logic in the source data module?

Options:

- A- set range values in the data module
- B- use the Create new table feature
- C- select the Age column, and select Create data group
- D- define a Case..When calculated attribute in the dashboard

Answer:

A

Question 10

Question Type: MultipleChoice

A developer is given the task of creating an information panel to be displayed in the foyer of the office. Which Cognos Analytics capability gives the best impact with minimal work?

Options:

- A- Story played in Kiosk mode with a loop
- B- Bespoke report using JavaScript
- C- Cognos Viewer Report
- D- Dashboard based on Exploration content

Answer:

C

Question 11

Question Type: MultipleChoice

What is the effect of changing the Default measure property of a Crosstab in a report if a measure is already set by one of the existing edges?

Options:

- A- the Crosstab values remain the same and the Crosstab corner displays the Default measure's name

- B-** the Default measure replaces the existing measure in the Crosstab edges
- C-** the Default measure is displayed in the Crosstab intersections
- D-** an error is produced

Answer:

A

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