C1000-065^{Q&As}

IBM Cognos Analytics Developer V11.1.x

Pass IBM C1000-065 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/c1000-065.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

A developer has a source system provided by another company. One of the columns in a table has spaces before each piece of data and is in uppercase which makes the reports unreadable. How can this be solved in a data module?

- A. there is no built in capability for this in a data module and the developer needs to create a calculation for this
- B. there is no built in capability for this in a data module and the report needs Trim and Lower calculations added to it
- C. using the \\'Clean\\' menu item on the data item
- D. using the \\'Prepare\\' menu item on the data item

Correct Answer: A

QUESTION 2

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

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.

Correct Answer: A

QUESTION 3

What is a Cognos Analytics data set?

A. The data that is returned from the datasource and displayed within a report, dashboard or exploration.

B. The Cognos Analytics name for a Python DataFrame in a Jupyter Notebook.

C. An extract from a package or data module compressed, locally stored and refreshed periodically or manually.

D. A realtime set of data held in a streaming cache on the Cognos Analytics server.

Correct Answer: C

QUESTION 4

Which statement is true when adding a data source in a dashboard?

A. Framework Manager Packages, Data Modules and Data sets are the only three types of data sources that can be

used when creating a dashboard.

Leads4Pass

B. Only data sources that have been added to a Data Module can be used as a data source.

C. Framework Manager Packages, OLAP Packages, Data Modules, Data sets and CSV files can all be used when creating a dashboard.

D. Once a data source has been added it can only be removed by deleting all data sources within the dashboard.

Correct Answer: B

QUESTION 5

When Insights are turned on what are all of the generated outcomes, depending on the visualization selected ?

- A. Average, Predictive Strength, Fit Line, Meaningful Difference and most frequent values
- B. Average, Standard Deviation, Best Fit values
- C. Average, Max and Min values
- D. Top five and Bottom Five values

Correct Answer: B

C1000-065 VCE Dumps

C1000-065 Practice Test

C1000-065 Study Guide