

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: IIBA
Code: CBDA

Exam: Certification in Business Data Analytics (IIBA - CBDA)

https://www.examsnest.com/exam/cbda/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

Topic 1, Exam Pool A				
Question: 1				
The analytics team has been asked to determine if the organization should launch their highest revenue generating product into the North American market. To date, this has only been available in Eastern Europe. To answer this, the team formulates several research questions, including:				
A. What product launch related costs can we expect?				
B. How much revenue does the product generate in Eastern Europe?				
C. Why does management need to know this?				
D. Do existing customers really like the pro	duct?			
	Answer: D			
	7.11.500-61.1			
Explanation:				
One of the steps in identifying the research feasibility and desirability of the proposed preferences, and satisfaction of the existing	n questions for business data analytics is to assess the solution or change1. This involves understanding the needs, g and potential customers. Therefore, asking whether the s a relevant research question for the analytics team.			
One of the steps in identifying the research feasibility and desirability of the proposed preferences, and satisfaction of the existing customers really like the product is	n questions for business data analytics is to assess the solution or change1. This involves understanding the needs, g and potential customers. Therefore, asking whether the s a relevant research question for the analytics team.			
One of the steps in identifying the research feasibility and desirability of the proposed preferences, and satisfaction of the existing existing customers really like the product is Reference: 1: Guide to Business Data Analy	n questions for business data analytics is to assess the solution or change1. This involves understanding the needs, g and potential customers. Therefore, asking whether the s a relevant research question for the analytics team.			
One of the steps in identifying the research feasibility and desirability of the proposed preferences, and satisfaction of the existing existing customers really like the product is Reference: 1: Guide to Business Data Analy Question: 2 An analyst has just completed building a danames, table relationships	n questions for business data analytics is to assess the solution or change1. This involves understanding the needs, g and potential customers. Therefore, asking whether the s a relevant research question for the analytics team.			
One of the steps in identifying the research feasibility and desirability of the proposed preferences, and satisfaction of the existing existing customers really like the product is Reference: 1: Guide to Business Data Analy Question: 2 An analyst has just completed building a danames, table relationships with primary and foreign keys and column	in questions for business data analytics is to assess the solution or change1. This involves understanding the needs, ig and potential customers. Therefore, asking whether the is a relevant research question for the analytics team. Prics, IIBA, 2020, p. 22.			

Explanation:

The quality of the data is the most important dimension to consider when identifying research questions, as it affects the validity, reliability, and accuracy of the analysis and the results. Data quality refers to the degree to which the data meets the requirements and expectations of the stakeholders and the purpose of the analysis12. Poor data quality can lead to erroneous conclusions, ineffective decisions, and wasted resources3. Reference: 1: Guide to Business Data Analytics, IIBA, 2020, p. 282: Data Quality Assessment, Arkady Maydanchik, 2007, p. 33: Data Quality: The Field Guide, Thomas C. Redman, 2001, p. 1.

Question: 4

An analyst at a supermarket chain has been asked to extract data from multiple data sources to complete a study on customer

Questions & Answers PDF Page 4

spending habits. The analyst is going to query data from various databases. Which statement is true about database querying?

- A. Querying can be used to create predictive data models
- B. Irrespective of the querying language used, data results retrieved are always in a tabular format
- C. A querying language is independent of the type of database being used
- D. Querying is a structured way of searching, manipulating and managing data

	Answer	: D
anation:		

Querying is a technique that allows analysts to access, filter, join, aggregate, and transform data from various databases using a specific syntax and logic1. Querying can be used for different purposes, such as data exploration, data preparation, data analysis, and data visualization2. Querying is not limited to creating predictive data models, nor does it always produce tabular results. Moreover, querying languages may vary depending on the type and structure of the database, such as relational, hierarchical, or document-based3. Reference: 1: Guide to Business Data Analytics, IIBA, 2020, p. 552: Data Analysis Using SQL and Excel, Gordon S. Linoff, 2016, p. 33: Database Systems: Design, Implementation, and Management, Carlos Coronel and Steven Morris, 2019, p. 17.

Question:	5
-----------	---

A lab is conducting a study on protein interactions. They have used the data to create a graph visualization. In graph visualization, what would a layout be?

- A. A single data point
- B. A link between two data points
- C. A dedicated algorithm that calculates the node positions
- D. A collection of data points and links

Answer:	С

Explanation:

A layout is a way of arranging the nodes and links of a graph visualization to convey meaningful information about the data. A layout is determined by a dedicated algorithm that calculates the node positions based on certain criteria, such as minimizing edge crossings, maximizing node spacing, or emphasizing clusters12. A layout can also be influenced by user interaction, such as zooming, panning, or dragging3. Reference: 1: Guide to Business Data Analytics, IIBA, 2020, p. 642: Graph Drawing: Algorithms for the Visualization of Graphs, Giuseppe Di Battista et al., 1999, p. 33: Interactive Data

Visualization: Foundations, Techniques, and Applications, Matthew O. Ward et al., 2015, p. 227.



Thank You for trying the PDF Demo

Vendor: IIBA
Code: CBDA

Exam: Certification in Business Data Analytics (IIBA - CBDA)

https://www.examsnest.com/exam/cbda/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation