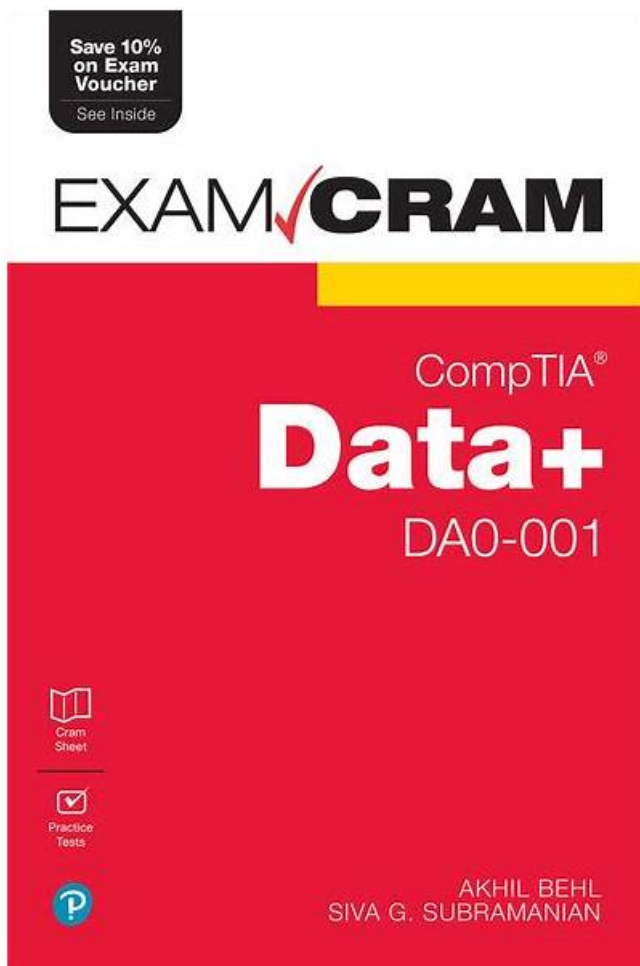


# Exam DA0-001 Introduction & New DA0-001 Practice Materials



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>> Exam DA0-001 Introduction <<

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## CompTIA Data+ Certification Exam Sample Questions (Q242-Q247):

### NEW QUESTION # 242

Alex wants to use data from his corporate sale, CRM, and shipping systems to try and predict future sales.

Which of the following systems is the most appropriate?

Choose the best answer.

- A. OLAP.
- B. Data mart.
- C. OLTP.
- D. Data Warehouse.

### Answer: D

Explanation:

Explanation

Correct answer: C. Data Warehouse.

Data warehouse bring together data from multiple systems used by an organization.

A data mart is too narrow, as Alex needs data from across multiple divisions.

OLAP is a broad term of analytical processing, and OLTP systems are transactional and not ideal for this task.

### NEW QUESTION # 243

Given the following data set:

ID	Amount	SKU
376	\$400	ABV-DYH
380	\$430	ABV-HUK
376	\$400	ABV-DYH
384	\$425	ABV-TFD

Which of the following is the best reason for cleansing the data?

- A. Redundant data
- B. Corrupt data
- C. Duplicate data
- D. Imputed data

### Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation:

In data management, duplicate data refers to identical records that appear multiple times within a dataset. Such duplicates can lead to inaccurate analyses, inflated metrics, and erroneous business decisions. Identifying and removing duplicate records is a critical step in the data cleansing process to ensure data quality and reliability.

Option A: Duplicate data

\* Rationale: The dataset shows that the record with ID 376, Amount \$400, and SKU ABV-DYH appears twice. This repetition indicates the presence of duplicate data, which can skew analysis results if not addressed.

Option B: Imputed data

\* Rationale: Imputed data refers to missing or incomplete data that has been estimated or filled in based on other available information. There is no evidence in the provided dataset to suggest that any data has been imputed.

Option C: Redundant data

\* Rationale: Redundant data involves unnecessary repetition of data across different fields or tables, leading to inefficiencies. While

duplicate data is a form of redundancy, in this context, the specific issue is the exact repetition of entire records, making "duplicate data" the more precise term.

Option D: Corrupt data

\* Rationale: Corrupt data refers to data that has been altered or damaged, making it incorrect or unusable.

The dataset provided does not exhibit signs of corruption, such as garbled text or invalid formats.

#### NEW QUESTION # 244

A data analyst is creating a dashboard and trying to identify the type of information that should be included. Which of the following should the analyst consider first?

- A. Data refresh rate
- B. Data sources and attributes
- C. Consumer types
- D. Access permissions

**Answer: B**

Explanation:

The answer is D. Data sources and attributes.

Short explanation: The data analyst should consider the data sources and attributes first when creating a dashboard, because they determine what kind of information can be included and how it can be displayed. The data sources and attributes define the origin, quality, format, and structure of the data that will be used for the dashboard. They also affect the data refresh rate, the consumer types, and the access permissions of the dashboard. A) Data refresh rate is not the first thing to consider, because it depends on the data sources and attributes. The data refresh rate is how often the data in the dashboard is updated or refreshed to reflect the latest changes. The data refresh rate can vary depending on the type, frequency, and availability of the data sources. B) Consumer types are not the first thing to consider, because they depend on the data sources and attributes. The consumer types are the intended audiences or users of the dashboard, who may have different needs, preferences, and expectations for the dashboard. The consumer types can influence the design, layout, and functionality of the dashboard. However, the consumer types cannot be determined without knowing what kind of data is available and relevant for them. C) Access permissions are not the first thing to consider, because they depend on the data sources and attributes. The access permissions are the rules or policies that govern who can view, edit, or share the dashboard. The access permissions can protect the confidentiality, integrity, and availability of the data in the dashboard. However, the access permissions cannot be set without knowing what kind of data is involved and who needs to access it.

#### NEW QUESTION # 245

An analyst is working with the income data of suburban families in the United States. The data set has a lot of outliers, and the analyst needs to provide a measure that represents the typical income. Which of the following would BEST fulfill the analyst's goal?

- A. Mode
- B. Mean
- C. Standard deviation
- D. Median

**Answer: D**

Explanation:

This is because median is a type of statistical measure that represents the typical value or central tendency of a data set, which means that it divides the data set into two equal halves, such that half of the values are above it and half are below it. Median can be used to provide a measure that represents the typical income of suburban families in the United States, especially when the data set has a lot of outliers, which means that it has values that are unusually high or low compared to the rest of the data set. Median can provide a measure that represents the typical income of suburban families in the United States, because it is not affected or skewed by the outliers, as it only depends on the middle value or the middle two values of the data set, regardless of how extreme or distant the outliers are. For example, median can provide a measure that represents the typical income of suburban families in the United States, by finding the income value that splits the data set into two equal groups of families, such that 50% of the families have higher incomes and 50% have lower incomes.

The other statistical measures are not the best measures to represent the typical income of suburban families in the United States.

Here is why:

\* Mean is a type of statistical measure that represents the average value or central tendency of a data set, which means that it is the sum of all the values divided by the number of values. Mean is not a good measure to represent the typical income of suburban

families in the United States, especially when the data set has a lot of outliers, because it is affected or skewed by the outliers, as it takes into account all the values in the data set, regardless of how extreme or distant they are. For example, mean can provide a measure that does not represent the typical income of suburban families in the United States, by finding the income value that is influenced by a few very high or very low incomes, which could make it higher or lower than most of the incomes in the data set.

\* Mode is a type of statistical measure that represents the most frequent value or mode of a data set, which means that it is the value that occurs most often in the data set. Mode is not a good measure to represent the typical income of suburban families in the United States, especially when the data set has a lot of outliers, because it is not representative or indicative of the central tendency or distribution of the data set, as it only depends on the count or occurrence of a single value or a few values in the data set, regardless of how common or rare they are. For example, mode can provide a measure that does not represent the typical income of suburban families in the United States, by finding the income value that is repeated more often than others, which could be an outlier or an anomaly in the data set.

\* Standard deviation is a type of statistical measure that represents the amount of dispersion or variation of a data set, which means that it quantifies how much the values in a data set vary or deviate from the mean or average of the data set. Standard deviation is not a measure that represents the typical income of suburban families in the United States, but rather a measure that describes the spread or distribution of their incomes, as well as identifies any outliers or extreme values in their incomes. For example, standard deviation can provide a measure that describes how diverse or homogeneous their incomes are, as well as how far their incomes are from their average income.

#### NEW QUESTION # 246

An analyst runs a report on a daily basis, and the number of datapoints must be validated before the data can be analyzed. The number of datapoints increases each day by approximately 20% of the total number from the day before. On a given day, the number of datapoints was 8,798. Which of the following should be the total number of datapoints on the next day?

- A. 10,600
- B. 9,600
- C. 7,038
- D. 10,800

**Answer: A**

Explanation:

This is because the number of datapoints increases each day by approximately 20% of the total number from the day before. Therefore, to find the number of datapoints on the next day, we can use the formula:

$$\text{Next day} = 8,798 * (1 + 0.2)$$

$$\text{Next day} = 8,798 * 1.2$$

$$\text{Next day} = 10,557.6$$

Since we are dealing with whole numbers, we can round up the result to the nearest integer, which is 10,600.

#### NEW QUESTION # 247

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