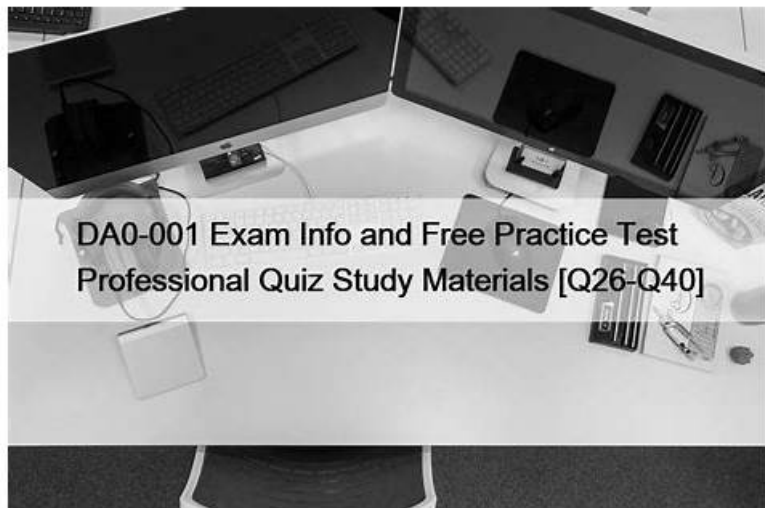


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CompTIA DA0-001 certification exam, also known as the CompTIA Data+ Certification, is a highly respected and globally recognized certification for professionals with a strong interest in data management. CompTIA Data+ Certification Exam certification is designed to validate the skills and knowledge of individuals in managing and protecting data throughout its lifecycle. The CompTIA DA0-001 Certification Exam covers various topics such as data storage, backup and recovery, security, privacy, and compliance.

CompTIA Data+ Certification Exam Sample Questions (Q141-Q146):

NEW QUESTION # 141

Which of the following can be used to translate data into another form so it can only be read by a user who has a key or a password?

- A. Data protection.
- B. Data masking.
- C. Data encryption.
- D. Data transmission.

Answer: C

Explanation:

Data encryption can be used to translate data into another form so it can only be read by a user who has a key or a password. Data encryption is a process of transforming data using an algorithm or a cipher to make it unreadable to anyone except those who have the key or the password to decrypt it. Data encryption is a common method of protecting data from unauthorized access, modification, or theft. Reference: Guide to CompTIA Data+ and Practice Questions - Pass Your Cert

NEW QUESTION # 142

Which of the following data cleansing issues will be fixed when a DISTINCT function is applied?

- A. Invalid data
- B. Redundant data
- C. Missing data
- D. **Duplicate data**

Answer: D

Explanation:

This is because duplicate data refers to data that is repeated or copied in a data set, which can affect the quality and validity of the analysis. A DISTINCT function is a type of function that removes duplicate values from a column or a table, leaving only unique values. For example, a DISTINCT function in SQL that can achieve this is:

The other data cleansing issues will not be fixed by applying a DISTINCT function. Here is why:

Missing data refers to data that is absent or incomplete in a data set, which can affect the accuracy and reliability of the analysis. A DISTINCT function does not help with missing data, because it does not fill in or impute the missing values.

Redundant data refers to data that is unnecessary or irrelevant for the analysis, which can affect the efficiency and performance of the analysis. A DISTINCT function does not help with redundant data, because it does not remove or filter out the redundant values.

Invalid data refers to data that is incorrect or inaccurate in a data set, which can affect the validity and reliability of the analysis. A DISTINCT function does not help with invalid data, because it does not validate or correct the invalid values.

NEW QUESTION # 143

Given the diagram below:

Which of the following steps is missing?

- A. Connect to the data API.
- B. Normalize the data.
- C. Validate the data types.
- D. **Remove redundant data.**

Answer: D

Explanation:

The missing step in the Extract, Transform, Load (ETL) process is typically the cleaning step, which involves removing redundant data or deduplication. This step is crucial in the ETL process to ensure that the data loaded into the destination is accurate and not inflated by duplicate records. The other options, like validating data types and connecting to the data API, are important but do not fit into the standard ETL process steps as a cleaning operation. Normalizing the data is part of the 'Transform' step, which was already listed.

NEW QUESTION # 144

Given the following data set:

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

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

Answer: D

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.

Reference: The CompTIA Data+ Certification Exam Objectives emphasize the importance of identifying and addressing duplicate data as a key aspect of data cleansing to maintain data integrity and accuracy.

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NEW QUESTION # 145

A company's marketing department wants to do a promotional campaign next month. A data analyst on the team has been asked to perform customer segmentation, looking at how recently a customer bought the product, at what frequency, and at what value. Which of the following types of analysis would this practice be considered?

- A. Gap
- **B. Custer**
- C. Prescriptive
- D. Trend

Answer: B

Explanation:

Customer segmentation is a type of cluster analysis, which is a method of grouping data points based on their similarities or differences. Cluster analysis can help identify patterns and trends in the data, as well as target specific groups of customers for marketing purposes. One common technique for customer segmentation is RFM analysis, which stands for recency, frequency, and monetary value. This technique assigns a score to each customer based on how recently they bought the product, how often they buy the product, and how much they spend on the product. These scores can then be used to create clusters of customers with different characteristics and preferences. Therefore, the correct answer is D. References: Cluster Analysis - Statistics Solutions, RFM Analysis: The Ultimate Guide for Customer Segmentation

NEW QUESTION # 146

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