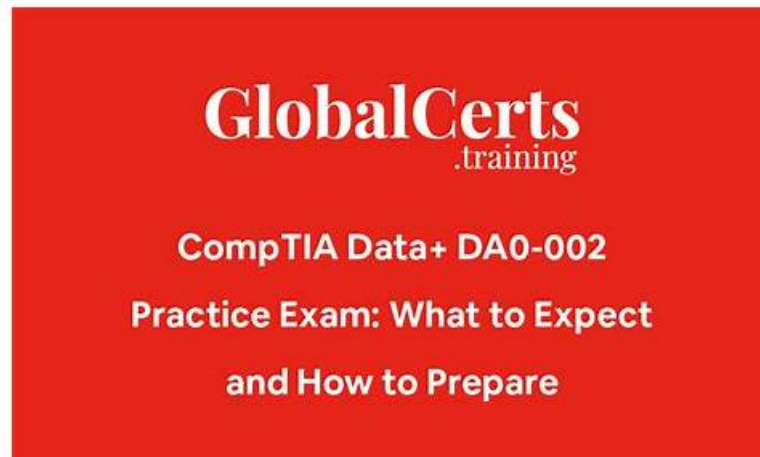


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## CompTIA Data+ Exam (2025) Sample Questions (Q65-Q70):

### NEW QUESTION # 65

A company's analytics manager wants all reports to be delivered once every seven days. Which of the following is the best delivery method?

- A. Recurring
- B. Snapshot
- C. Ad hoc
- D. Custom

**Answer: A**

Explanation:

This question pertains to the Visualization and Reporting domain, focusing on report delivery methods. The requirement for delivery every seven days indicates a scheduled, repeating process.

\* Recurring (Option A): Recurring delivery schedules reports to be generated and delivered at regular intervals (e.g., weekly), which matches the requirement of every seven days.

\* Ad hoc (Option B): Ad hoc reports are one-time, on-demand reports, not suitable for scheduled delivery.

\* Custom (Option C): Custom isn't a standard delivery method; it might refer to tailored reports but doesn't imply scheduling.

\* Snapshot (Option D): A snapshot captures data at a specific point, not suitable for recurring delivery.

The DA0-002 Visualization and Reporting domain includes "the appropriate visualization in the form of a report" with delivery methods, and recurring delivery is ideal for weekly reports.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 4.0 Visualization and Reporting.

### NEW QUESTION # 66

A data analyst receives the following sales data for a convenience store:

Item

Quantity

Price

Chocolate Bars

7

\$1.99

Vanilla Ice Bars

2

\$4.99

Chocolate Wafers

6

\$0.99

Peanut Butter

2

\$2.99

Cups

3

\$4.99

Strawberry Jam

3

\$4.99

Chocolate Cake

9

\$6.99

Milk Chocolate

2

\$2.99

Almonds

5

\$2.99

The analyst needs to provide information on the products that contain chocolate. Which of the following RegEx should the analyst use to filter the chocolate products?

- A. #Chocolate#\$
- B. %Chocolate&
- C. Chocolate!
- D. Chocolate\$

**Answer: D**

Explanation:

This question falls under the Data Acquisition and Preparation domain, which includes techniques for manipulating and filtering data, such as using regular expressions (RegEx) to identify specific patterns in text data. The task is to filter items containing the word "Chocolate."

\* Chocolate! (Option A): In RegEx, "!" is not a valid pattern for matching a word like "Chocolate." It typically denotes negation in some contexts, but here it's incorrect.

\* Chocolate\$ (Option B): The "\$" in RegEx anchors the pattern to the end of the string, meaning it matches "Chocolate" at the end of

an item name (e.g., "Milk Chocolate"). This is the most appropriate pattern for identifying items ending with "Chocolate," which applies to the relevant items in the list.

\* %Chocolate& (Option C): "%" and "&" are not standard RegEx anchors; they're often used in SQL LIKE patterns, not RegEx, making this incorrect.

\* #Chocolate#\$ (Option D): "#" is not a standard RegEx anchor, and this pattern would look for "Chocolate" surrounded by "#", which doesn't match the data.

The DA0-002 Data Acquisition and Preparation domain includes "executing data manipulation", and RegEx is a common technique for filtering text data. The pattern "Chocolate\$" correctly identifies items like

"Chocolate Bars," "Chocolate Wafers," "Chocolate Cake," and "Milk Chocolate." Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 2.0 Data Acquisition and Preparation

### NEW QUESTION # 67

Which of the following data repositories stores unaltered data?

- A. Data warehouse
- B. Data table
- C. Data factory
- **D. Data lake**

**Answer: D**

Explanation:

This question falls under the Data Concepts and Environments domain, focusing on data repositories. The task is to identify a repository that stores data in its original, unaltered form.

\* Data lake (Option A): A data lake stores raw, unaltered data in its native format (structured, semi-structured, or unstructured), making it the correct choice.

\* Data warehouse (Option B): A data warehouse stores processed, structured data, often transformed for analysis, not unaltered.

\* Data table (Option C): A data table is a structure within a database, not a repository, and may contain altered data.

\* Data factory (Option D): A data factory (e.g., Azure Data Factory) is a data integration service, not a repository for storing data.

The DA0-002 Data Concepts and Environments domain includes understanding "different types of databases and data repositories," and a data lake is designed to store unaltered data.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

### NEW QUESTION # 68

A data analyst receives a new data source that contains employee IDs, job titles, dates of birth, addresses, years of service, and employees' birth months. Which of the following inconsistencies should the analyst identify?

- **A. Redundancy**
- B. Parallel
- C. Equivalence
- D. Duplication

**Answer: A**

Explanation:

This question falls under the Data Governance domain, focusing on identifying data quality issues. The dataset includes dates of birth and birth months, which suggests a potential inconsistency.

\* Redundancy (Option A): The dataset includes both dates of birth (e.g., 1990-05-15) and birth months (e.g., May), which is redundant because the birth month can be derived from the date of birth, indicating a data quality issue.

\* Equivalence (Option B): Equivalence isn't a standard data quality term in this context; it might refer to data matching, which isn't the issue here.

\* Parallel (Option C): Parallel isn't a recognized data quality term; it might relate to processing, not data inconsistencies.

\* Duplication (Option D): Duplication refers to identical records, but the issue here is redundant fields, not duplicate rows.

The DA0-002 Data Governance domain includes "data quality control concepts," and redundancy is a key inconsistency when the same information is stored in multiple forms unnecessarily.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 5.0 Data Governance.

### NEW QUESTION # 69

A data analyst team needs to segment customers based on customer spending behavior. Given one million rows of data like the information in the following sales order table:

Customer_ID	Region	Amount_spent	Product_category	Quantity_of_items
00123	East	20000	Baby	4
00124	West	30000	Home	6
00125	South	40000	Garden	7
00126	North	50000	Furniture	8
00127	East	60000	Baby	10

Which of the following techniques should the team use for this task?

- A. Standardization
- B. Appending
- C. Concatenate
- **D. Binning**

**Answer: D**

Explanation:

This question falls under the Data Analysis domain, focusing on techniques for segmenting data. The task is to segment customers based on spending behavior, which involves grouping numerical data (Amount\_spent) into categories.

\* Standardization (Option A): Standardization scales numerical data to a common range (e.g., z-scores), but it doesn't segment customers into groups.

\* Concatenate (Option B): Concatenation combines text fields, not numerical data for segmentation.

\* Binning (Option C): Binning involves grouping numerical data into discrete intervals (e.g., low, medium, high spending), which is ideal for segmenting customers based on spending behavior.

\* Appending (Option D): Appending combines datasets vertically, not relevant for segmentation.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and binning is a common method for segmenting numerical data like spending amounts.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

### NEW QUESTION # 70

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